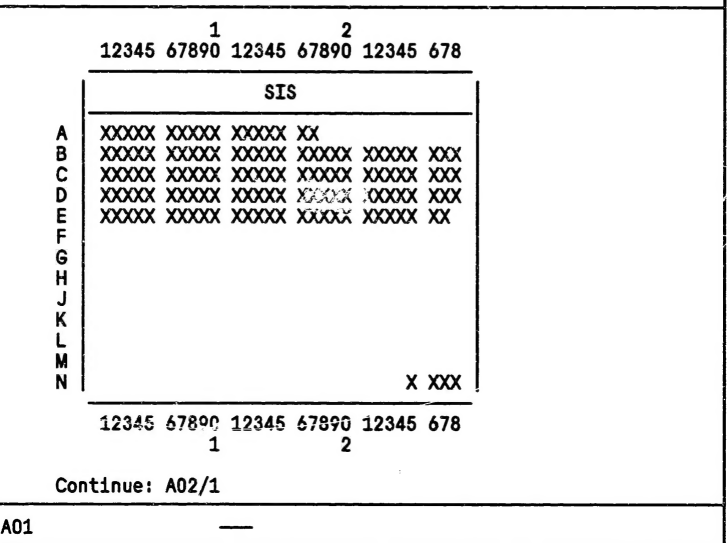
STRUCTURE OF MICROCARD

- A01/1 =Structure of microcard
- A03/1 = Special features
- B01/1 = Disassembly of alternator
- B27/1 = Assembly of alternator
- N25/1 = Index
- N26/1 = Table of contents
- N28/1 = Editorial note

Continue: A02/1 Fig.: A01/2



DESCRIPTION OF TROUBLE-SHOOTING INSTRUCTIONS These trouble-shooting instructions are designed to outline the correct procedure to be employed when performing trouble-shooting on alternators. Continue: N1 DESCRIPTION OF TROUBLE-SHOOTING INSTRUCTIONS User prompting is provided on every page e.g.: - Continue: B17/1 - Continue: B18/1 Fig.: E17/2 - Yes: B18/1 No: B15/1 - Yes: B17/1 No: B16/1 Fig.: B15/2 .../1 = upper coordinate half $\dots/2$ = lower coordinate half

Continue: A03/1

SPECIAL FEATURES

The microcard contains repair and testing instructions together with the corresponding test specifications for the alternators 0 120 45. ..., 0 120 46. ..

N1 (RL) 14V 32/65 A, 32/70 A, 31/75 A, 29/80 A, 31/80 A, 36/80 A, 29/90 A, 32/90 A, 34/90 A, 40/90 A, 31/100A, 36/100A, 40/100A, 35/105A, 35/110A, 40/110A, 10/115A, 35/115A, 40/115A, 25/135A, 25/140A.

Continue: A03/2

SPECIAL FEATURES

Note:

Use was made of the alternator 0 120 469 532 in compiling these repair and testing instructions.

The various alternator versions are to be taken from the corresponding service-part microcards.

Continue: A04/1

ELECTRICAL TEST SPECIFICATIONS

Suppression capacitor 1.8...2.6 microfarads

| Load | current | less | than/equal | to 10 A |
|------|---------|------|------------|------------|
| Test | speed | | | 6000 min-1 |

| Regulator Part No. 0 192 052 | | | | | Regulator voltage (V) |
|--|-------------------|--|-----|---|-----------------------------|
| 001,002, 005,006, 008,010, 012,013, 015,016, | 007 011 014 | | 14V | 3 | 13.7-14.5 |

Continue: A04/2

ELECTRICAL TEST SPECIFICATIONS

| Regulator Part No. 0 192 052 | Туре | Regulator voltage (V) |
|---------------------------------------|----------|-----------------------------|
| 018,020,021 022,024,025 026,027 | EE 14V 3 | 13.7-14.5 |
| 019,023, | EE 14V 3 | 14.3-14.9 |

Continue: A05/1

| ELECTRICAL TEST SPECIFICATIONS | | | | |
|---|-----------|-----------------------------|--|--|
| Regulator Part No. 1 197 311 | Туре | Regulator voltage (V) | | |
| 001,003,004 005,009,010 011,021,023 027,030, | 3C, | 13.7-14.5 | | |
| 008,026,028 | EL 14V 3C | 14.1-14.9 | | |
| 800, | EL 14V 4C | 14.1-14.9 | | |
| | | | | |

Continue: A05/2

ELECTRICAL TEST SPECIFICATIONS

Resistance values

| Type N1 -> 14V | Stator Ohms + 10% | Rotor Ol up to D 152 | hms + 10% Mas of DM 241 |
|-------------------------------------|-------------------------|----------------------------|-------------------------------|
| 32 / 65 A 32 / 70 A | 0.1 | 3.4 | $\frac{2.9}{0.0}$ |
| 31 / 75 A 29 / 80 A 31 / 80 A | < 0.1 < 0.1 < 0.1 | 3.4 3.4 | 2.9 2.9 2.6 |
| 36 / 80 A 29 / 90 A | < 0.1 < 0.1 | 3.4 3.4 | 2.6 |

Continue: A06/1

ELECTRICAL TEST SPECIFICATIONS

Resistance values

| Type N1 -> 14V | Stator Ohms + 10% | |
|---|---|--|
| 32 / 90 A 34 / 90 A 40 / 90 A 31 / 100 A 36 / 100 A 40 / 100 A 35 / 105 A | <pre>< 0.1 < 0.1</pre> | 2.6 2.6 1.8 2.6 2.6 2.6 2.6 2.6 |

Continue: A06/2

ELECTRICAL TEST SPECIFICATIONS

Resistance values

| Type N1 -> 14V | Stator Ohms + 10% | |
|--|--|-----|
| 35 / 110 A 40 / 110 A 10 / 115 A 35 / 115 A 40 / 115 A 25 / 135 A | <pre>< 0.1 < 0.1</pre> | |
| 25 / 140 A | < 0.1 | 2.6 |

Continue: A07/1

PERFORMANCE TEST

Testing of alternator with regulator: The alternator voltage of 13 V is to be kept constant by varying the load current IL.

| Туре | Speed (min-1) | Load (A) |
|---------------|------------------|-------------|
| N1->14V32/65A | 1 500 6 000 | 32 62 |
| N1->14V31/70A | 1 500 6 000 | 31 66 |
| N1->14V31/75A | 1 500 6 000 | 33 70 |

Continue: A07/2

PERFORMANCE TEST

| Туре | Speed (min-1) | Load (A) |
|---------------|------------------|-------------|
| N1->14V29/80A | 1 500 6 000 | 31 75 |
| N1->14V31/80A | 1 500 6 000 | 33 78 |
| N1->14V36/80A | 1 500 6 000 | 38 77 |
| N1->14V29/90A | 1 500 6 000 | 32 85 |

Continue: A08/1

PERFORMANCE TEST

| Туре | Speed (min-1) | Load (A) |
|----------------|------------------|-------------|
| N1->14V32/90A | 1 500 6 000 | 37 89 |
| N1->14V34/90A | 1 500 6 000 | 38 86 |
| N1->14V40/90A | 1 500 6 000 | 42 84 |
| N1->14V31/100A | 1 500 6 000 | 33 93 |

Continue: A08/2

| PERFORMANCE TEST | | | | |
|------------------|------------------|-------------|--|--|
| Туре | Speed (min-1) | Load (A) | | |
| N1->14V36/100A | 1 500 6 000 | 36 100 | | |
| N1->14V40/100A | 1 500 6 000 | 44 99 | | |
| N1->14V35/105A | 1 500 6 000 | 37 98 | | |
| N1->14V35/110A | 1 500 6 000 | 35 110 | | |

Continue: A09/1

| PERFORMANCE TEST | | | |
|------------------|------------------|------------------|--|
| Туре | Speed (min-1) | Load (A) | |
| N1->14V40/110A | 1 500 6 000 | 45 103 | |
| N1->14V10/115A | 1 500 6 000 | 10 107 | |
| N1->14V35/115A | 1 500 6 000 | 38 107 | |
| N1->14V40/115A | 1 500 6 090 | 44 113 | |

Continue: A09/2

PERFORMANCE TEST Type Speed Load (A) (min-1) N1->14V25/135A 1 500 35 6 000 135 N1->14V25/140A 1 500 30 6 000 138 Important: Pay attention to accident prevention regulations! Following completion of testing, allow alternator (if possible) to run at approx. 10 000 min-1. Continue: A10/1

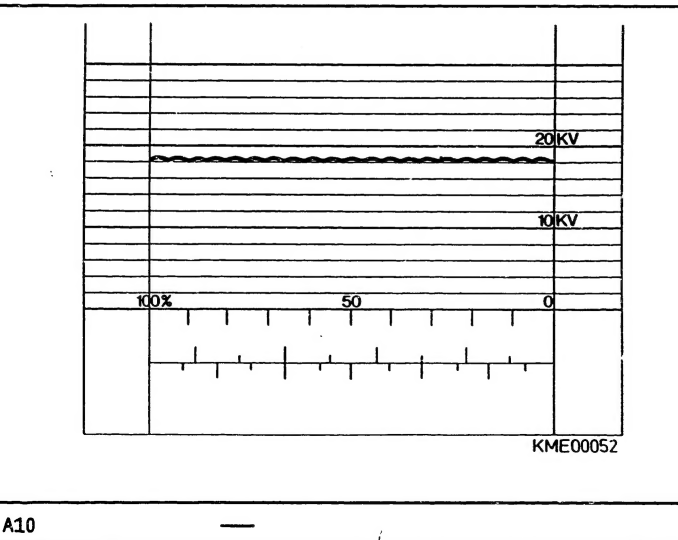
"Go" oscillogram:

This is the image provided by a properly functioning alternator. The D.C. voltage supplied has a small harmonic component.

Small spikes may be superimposed on the oscillogram illustrated if the alternator regulator is in operation.

The regulator can be shut down by connecting up a load (e.g. load impedance).

Continue: A11/1 Fig.: A10/2

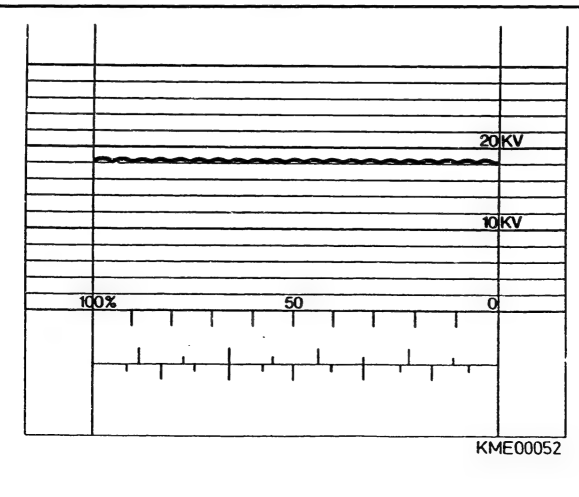


"Go" oscillogram:

In order to be able to compare such images, the respective image is to be adjusted by means of the oscilloscope vertical control such that it approximately fits in between the 10 and 20 kV division.

N o t e : Several faults may occur together.

Continue: A12/1 Fig.: A11/2



MECHANICAL TEST SPECIFICATIONS

One-sided air gap between rotor and stator greater than 0.3 mm

Eccentricity: Rotor mount at bearing points.

0.D. of rotor 0.05 mm

0.D. of collector rings 0.03 mm

Continue: A12/2

MECHANICAL TEST SPECIFICATIONS

Minimum diameter of collector rings and carbon-brush projection dimension (see table)

| Alternators 0 120 45 0 120 46 | ring d | ameter min. dia- | Carbon brush (mm) new min. | pr.d. |
|-------------------------------------|--------------|------------------------|--|------------|
| EE regulator 0 192 052 or | 27.8 32.5 | 26.8 31.5 | 14.0 10.0 | 5.0 5.0 |

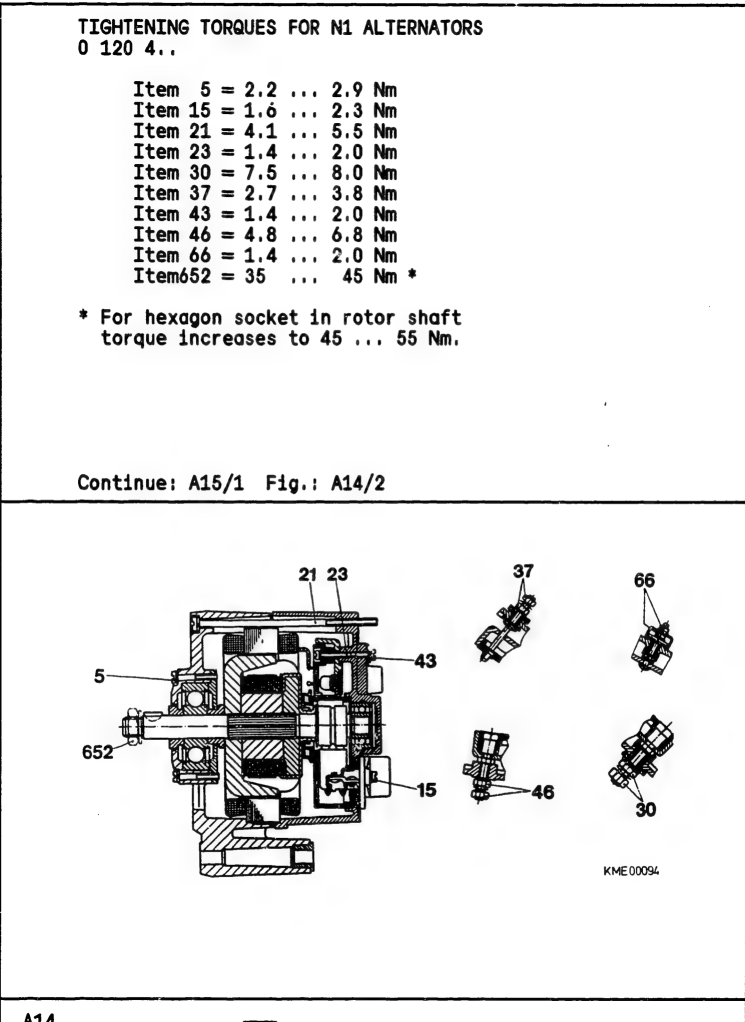
Continue: A13/1

MECHANICAL TEST SPECIFICATIONS

Minimum diameter of collector rings and carbon-brush projection dimension (see table)

| Alternators 0 120 45 0 120 46 | ring d | lameter min. dia- | (mm) new | pr.d. |
|-------------------------------------|--------------|-------------------------|----------------|------------|
| EL regulator 1 197 311 or | 27.8 32.5 | 26.8 31.5 | 12-13 11-12 | 5.0 5.0 |

Continue: A14/1



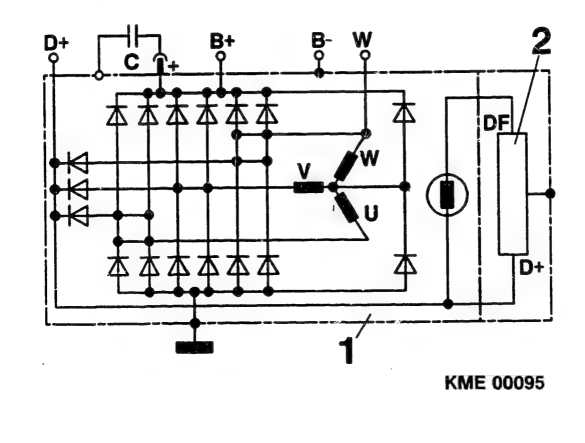
DIAGRAMS:

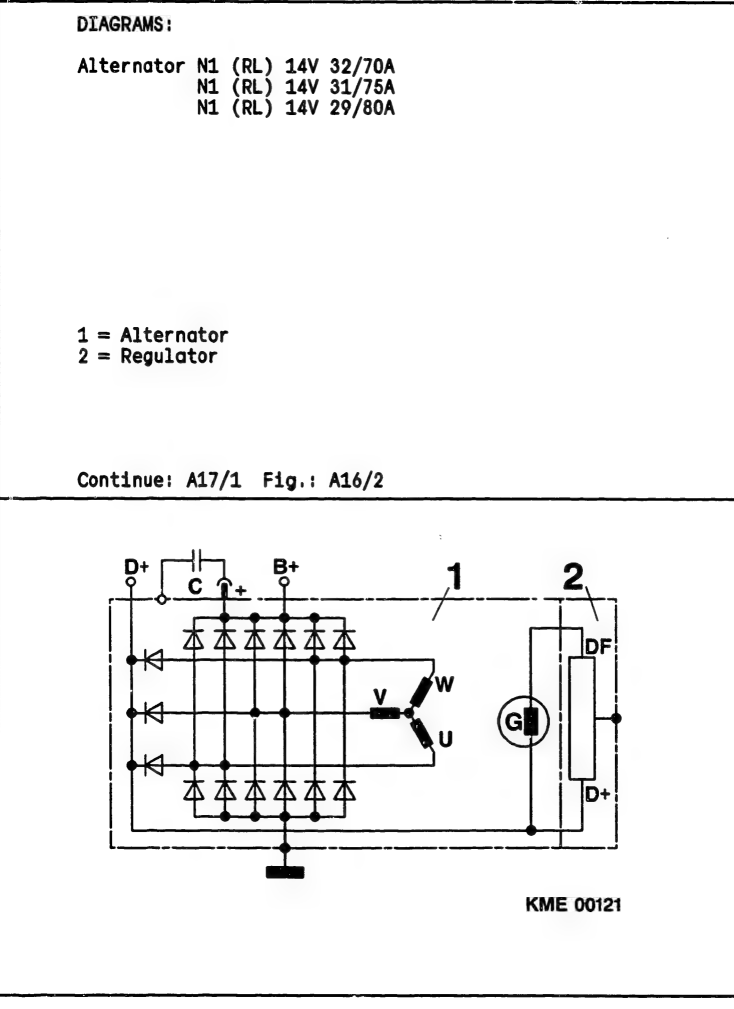
| Alternator | N1 | (RL) | 14V | 32/65A |
|------------|----|------|-----|---------|
| | N1 | (RL) | 14V | 29/90A |
| | | | | 32/90A |
| | | | | 31/80A |
| | | | | 40/110A |
| | | | | 10/115A |
| | | | | 35/115A |
| | | | | 40/115A |
| | | | | 25/135A |
| | | | | 25/140A |

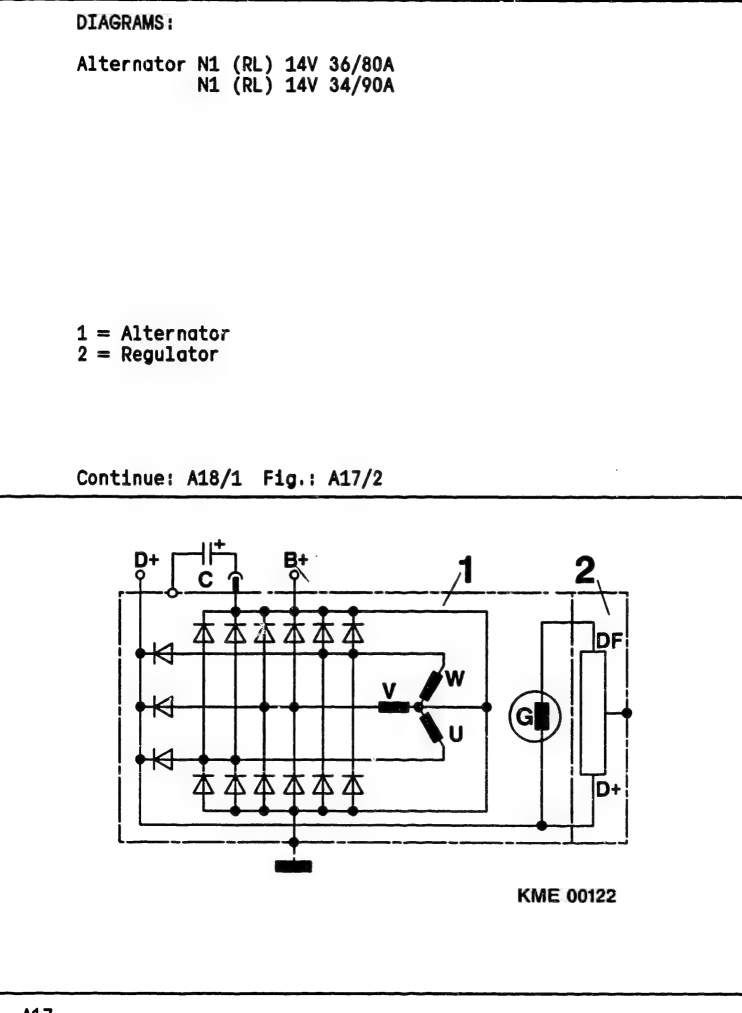
in some cases with terminal W.

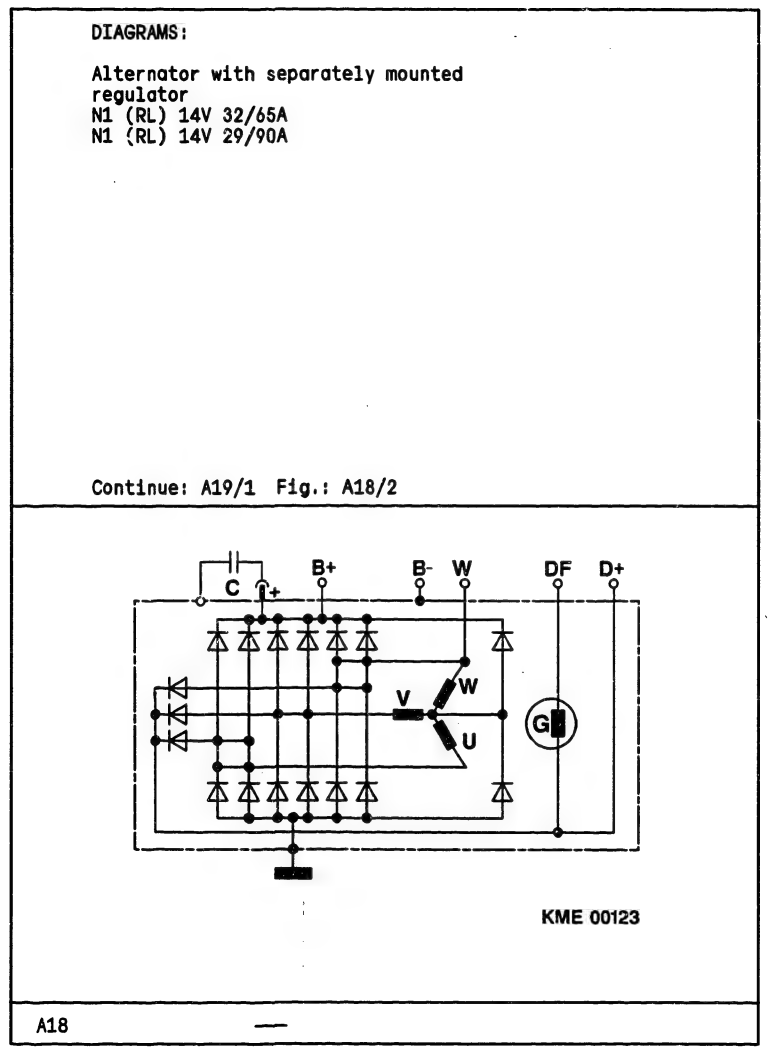
1 = Alternator 2 = Regulator

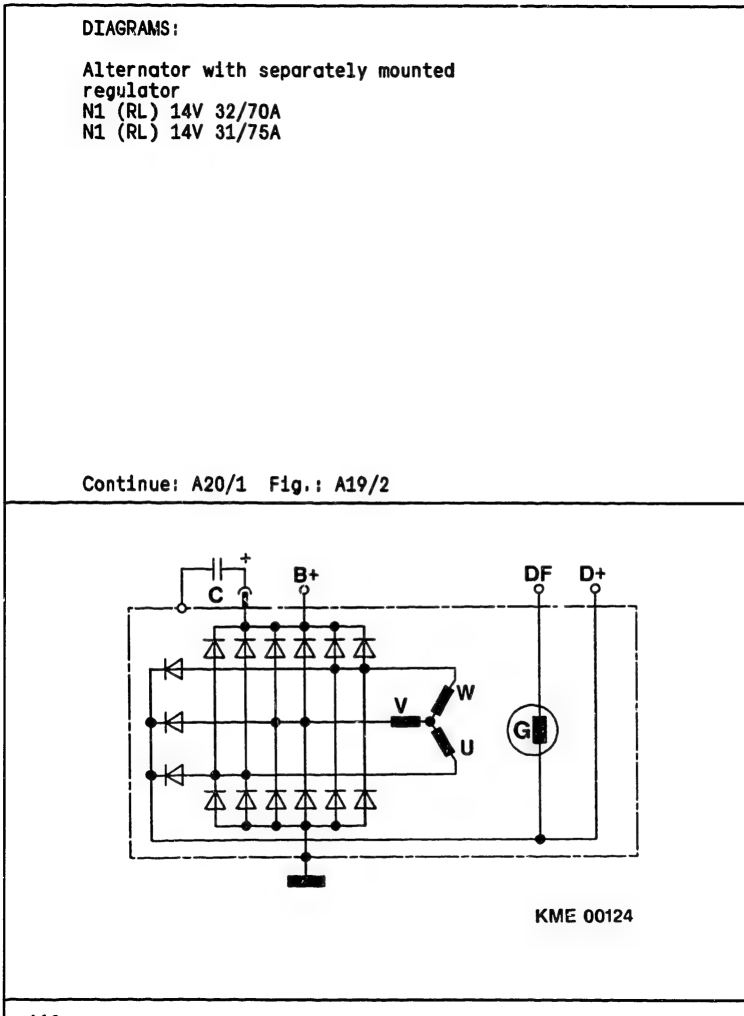
Continue: A16/1 Fig.: A15/2



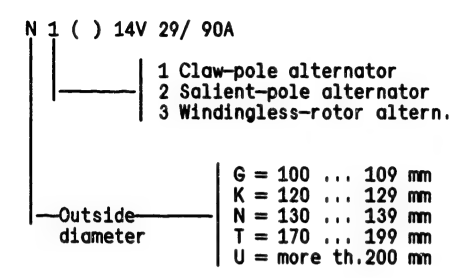




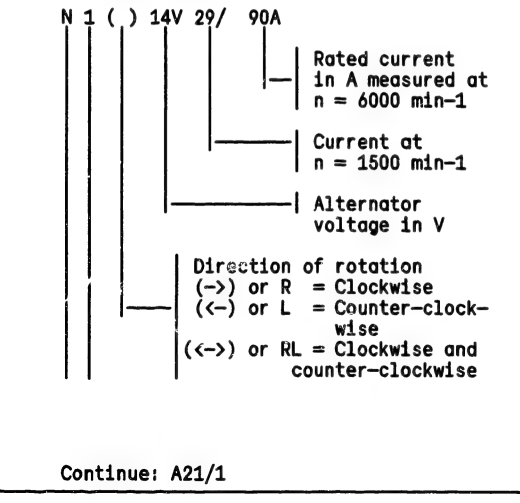




Explanation of type code on alternator e.g.: N1 () 14 V 29/ 90A



Continue: A20/2



CLEANING OF PARTS

CAUTION ! DANGER OF FIRE

To provide interference suppression for receivers and transmitters, alternators are fitted with capacitors with a long storage time.

Washing out alternator components may result in capacitor discharge when immersing them in cleaning fluids. This can cause combustible liquids to catch fire.

Continue: A21/2

CLEANING OF PARTS

For this reason, parts featuring capacitors are only to be washed out in HAKU 1025/6.

Continue: A22/1

TESTERS, TOOLS AND ADHESIVES Testers: Alternator test bench EFLJ 25 .. 0 680 110 ... or EFLJ 70 A 0 680 104 ... or EFLJ 91 0 683 300 100 or combination test bench (only for load up to max, 43 A) EFAW 275 .. 0 681 107 ... Mounting plate EFLJ 66/3 for clamping alternators with hinge mounting to alternator test bench EFLJ 25, 70 Continue: A22/2 TESTERS, TOOLS AND ADHESIVES Testers: Parts set 1 687 000 042 for clamping alternators with hinge mounting to combination test bench EFAW 275 ... For additional check or test: Ignition oscilloscope (all versions) or Bosch engine tester (all versions) Continue: A23/1

| TESTERS, TO | OLS AND | ADHESI | /ES |
|--------------------|---------------------------|---------------------------|--------------------------------|
| Testers: | | | |
| Test panel or | EFAW 8 Kdaw 9 | | 0 681 169 013 0 681 269 014 |
| Transformer or | panel EFAW 8 KDAW 9 | | 0 681 169 014 |
| KDAW 9983 scope of | | delivery of EFAW 81 or | |

Continue: A23/2

TESTERS, TOOLS AND ADHESIVES Testersi Dial gauge EFAW 7 1 687 233 011 Magnetic T-₩ 1 4 851 601 124 (EW/MS 1B1 0 601 980 001) stand Alternator tester EFAW 192 0 681 101 403 WPG 012.00 0 684 201 200 or 3 feeler gauges 0.15...0.6 mm **KDZV 7399** Electric tester ETE 014.00 0 684 101 400

Continue: A24/1

| TESTERS, TOOLS AND ADHE | | | | |
|---|------------------------------|--|--|--|
| Tools: | | | | |
| Clamping support | KDAW 9999 | | | |
| Mandrel press | (commercially available) | | | |
| Pressing-out ring for rotor e.g. old stator frame of starting motor I.D. 105 mm O.D. 115 mm | | | | |
| Two prisms | (commercially available) | | | |
| Soldering iron 180 W | (commercially available) | | | |
| Continue: A24/2 | | | | |
| TESTERS, TOOLS AND ADHESIVES Tools: | | | | |
| Pressing—in mandrel | KDLI 6002 | | | |
| Pressing—on mandrel for collector rings | KDLI 6004/1 KDLI 6004/0/1 | | | |
| Securing device for pulley | KDLI 6006 | | | |
| Securing device for multi-groove pulley | KDLI 6029 | | | |
| Die spigot for mandrel press | KDLI 6010 | | | |

Continue: A25/1

TESTERS, TOOLS AND ADHESIVES

Tools:

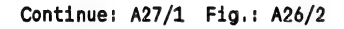
| Hexagon-socket- screw key(8 x 120) | commercially available |
|---------------------------------------|---------------------------|
| Socket wrench | KDLI 6031 |
| Socket wrench | KDLI 6030 |

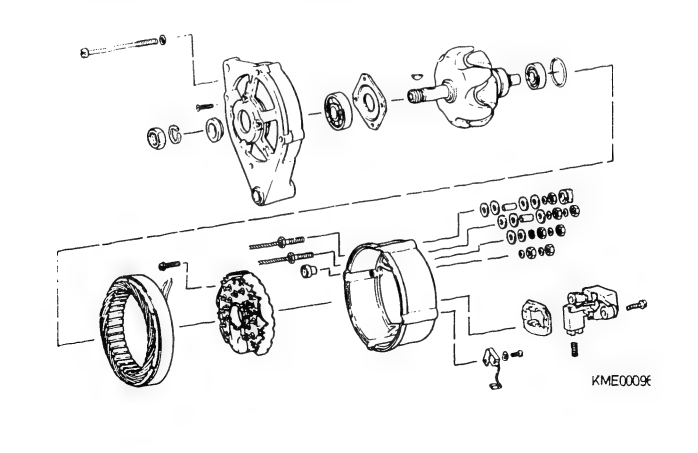
Continue: A25/2

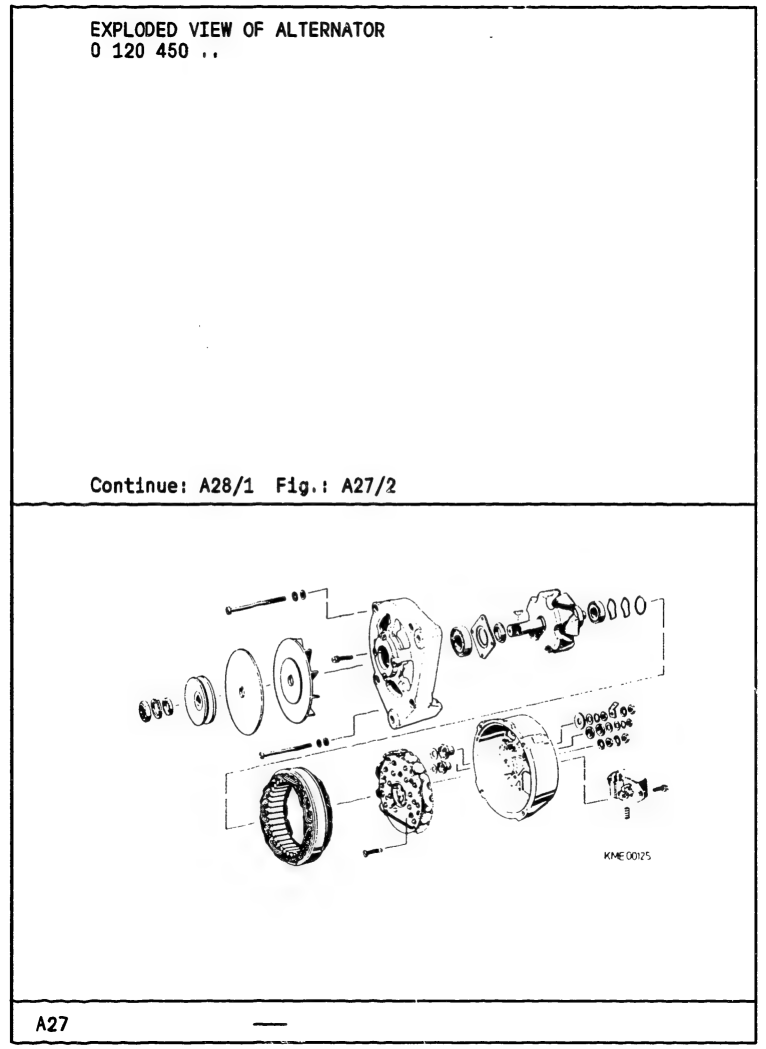
TESTERS, TOOLS AND ADHESIVES Adhesives: Adhesive dispersion KK57v1 Part. No. 5 703 151 000 Silicon paste Part, No. 5 700 083 005 Ft2v4 Moisture-proof protective FS 190 lacquer Commercially available B e c k Isoliersysteme Hamburg, Postfach Epoxy resin putty with hardener VS 11715 Bg Part, No. 5 941 070 110 VS 11716 Bg Part, No. 5 941 080 110

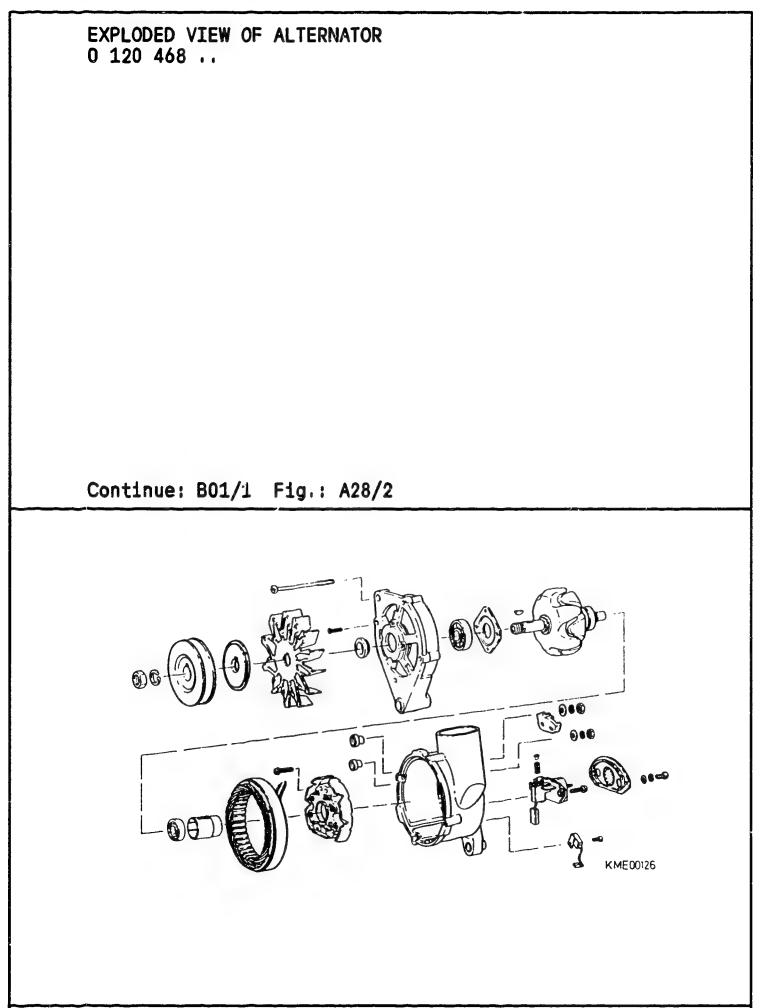
Continue: A26/1

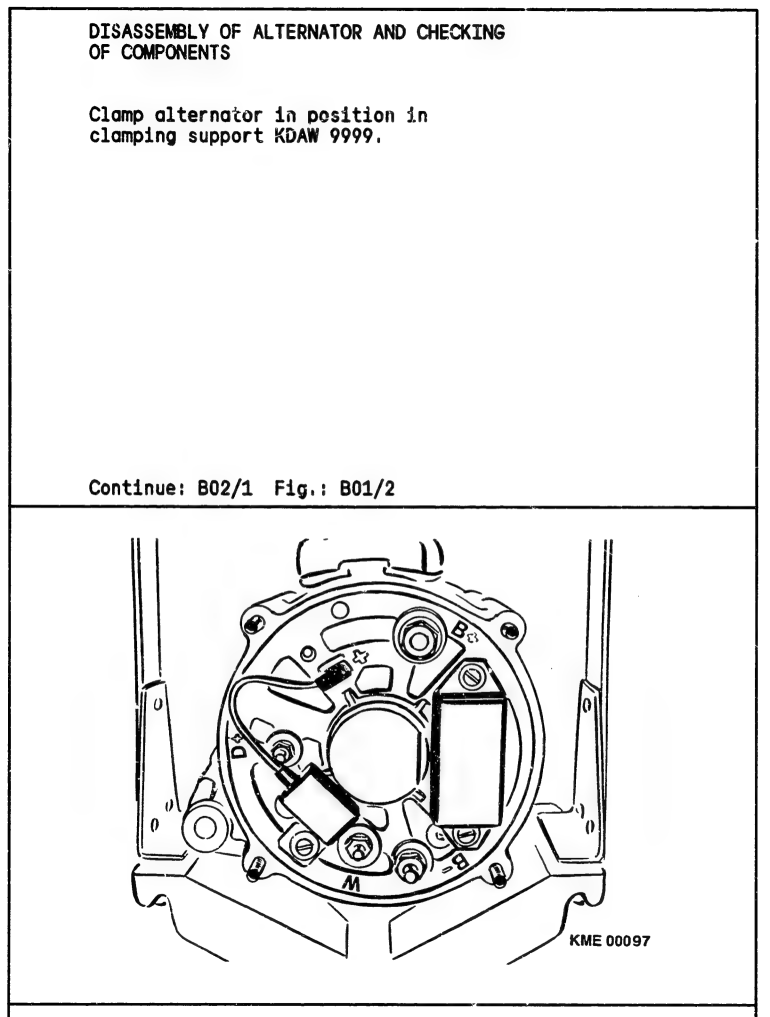
EXPLODED VIEW OF ALTERNATOR 0 120 469 ...











ALTERNATOR DISASSEMBLY

Note:

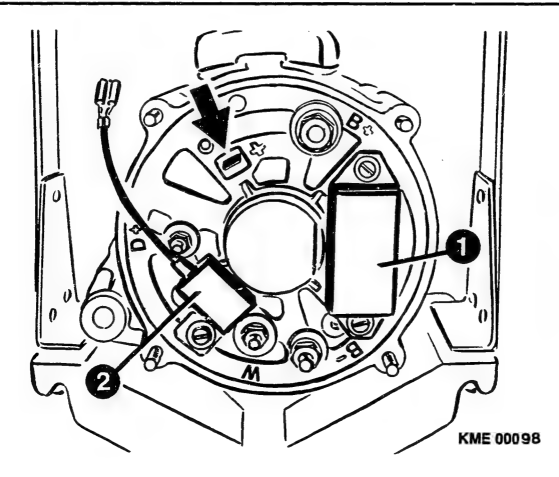
Remove electronic regulator before disassembling alternator.

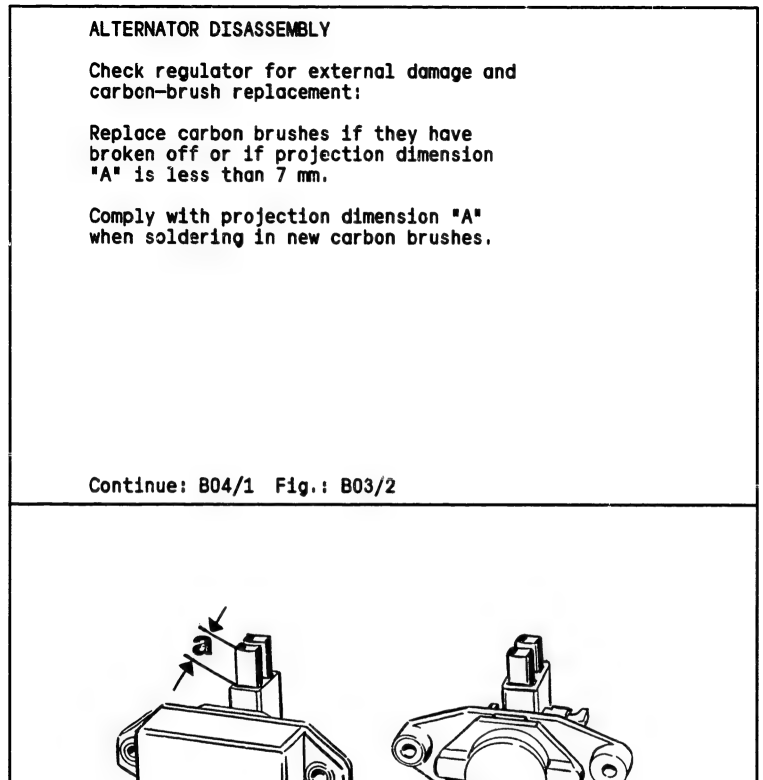
To do so, unscrew 2 fastening screws of regulator.

If disassembly sequence is not complied with, the carbon brushes will break when pulling the alternator apart.

- 1 = Electronic regulator with carbonbrush holder
- 2 = Suppression capacitor

Continue: B03/1 Fig.: B02/2



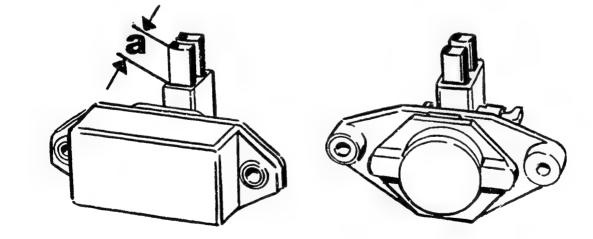


KME 00150

ALTERNATOR DISASSEMBLY

| Alternator 0 120 46 | ring diame- | ctor- Carbon- diame- projec mm) mens." new | |
|------------------------|-------------|---|-----|
| with EE-regu. | 27.8 | 14 | 5.0 |
| 0 192 052 | 32.5 | 10 | 5.0 |
| with EL-regu. | 27.8 | 12–13 | 5.0 |
| 1 197 311 | 32.5 | 11–12 | 5.0 |

Continue: B05/1 Fig.: B04/2



KME 00150

ALTERNATOR DISASSEMBLY

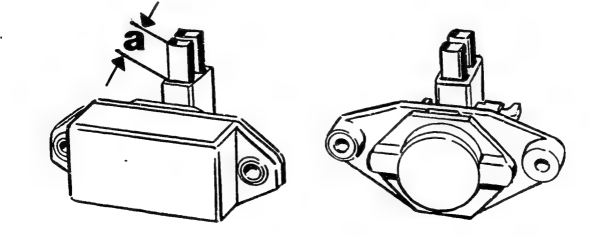
Note:

Solder (resin-type tin only) must not be allowed to flow into copper strand.

Silicone sheath over copper strand must be secured next to soldered joint.

Check carbon brushes for freedom of movement following installation.

Continue: B06/1 Fig.: B05/2



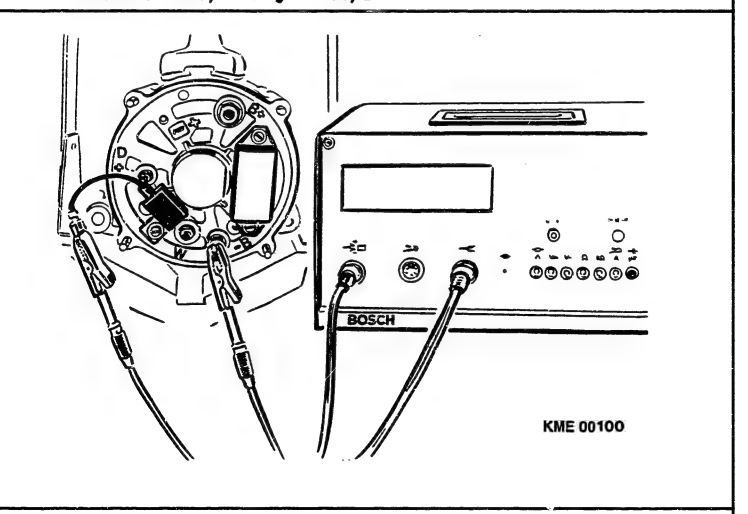
KME 00150

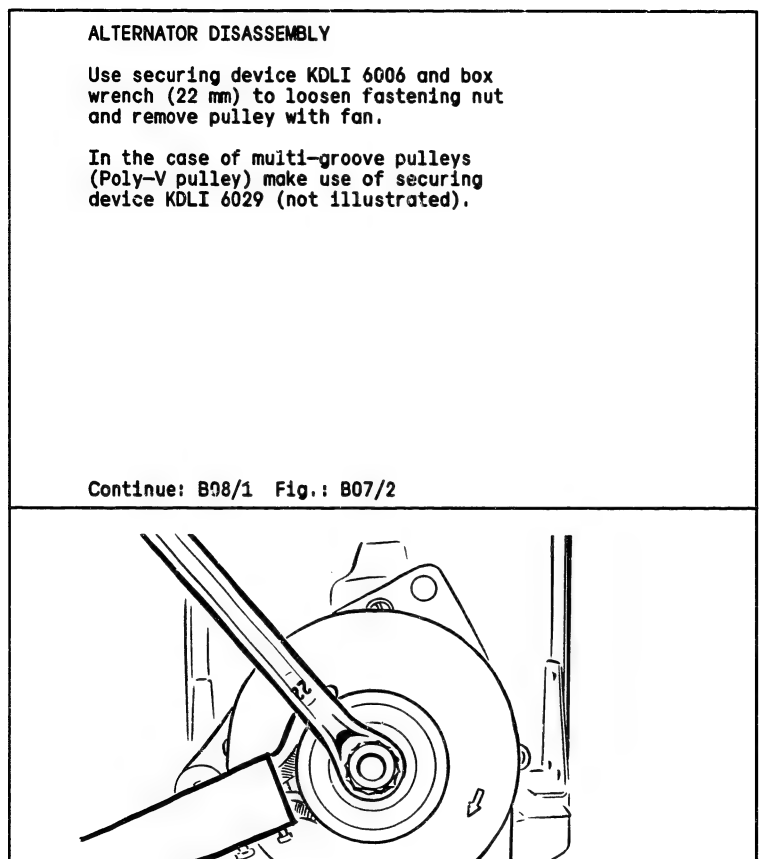
ALTERNATOR DISASSEMBLY Testing interference-suppression capacitor:

Detach lead of interference-suppression capacitor from B+ plug connection. Connect electric tester between lead of interference-suppression capacitor and terminal B- of alternator (picture).

Set value: 1,8...2,6 microfarad

Renew defective interference-suppression capacitor if set value is not attained. After testing, discharge interferencesuppression capacitor by means of a short-circuit, so as to prevent cleaning fluid catching fire when cleaning parts. Continue: B07/1 Fig.: B06/2





KME 00101

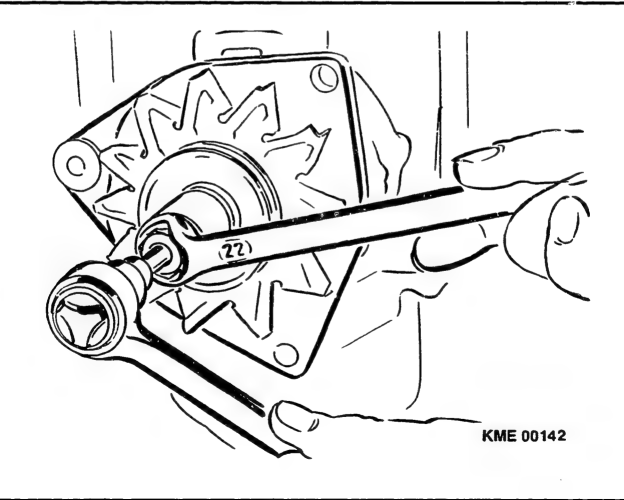
807

ALTERNATOR DISASSEMBLY

With new alternators, socket wrench KDLI 6030 or KDLJ 6031 (depending on width across flats) is to be attached to fastening nut of pulley.

Hold rotor shaft of alternator with commercially available hexagon socket—screw key (8 x 120 mm) and loosen nut with box wrench (width across flats 22).

Continue: B09/1 Fig.: B08/2



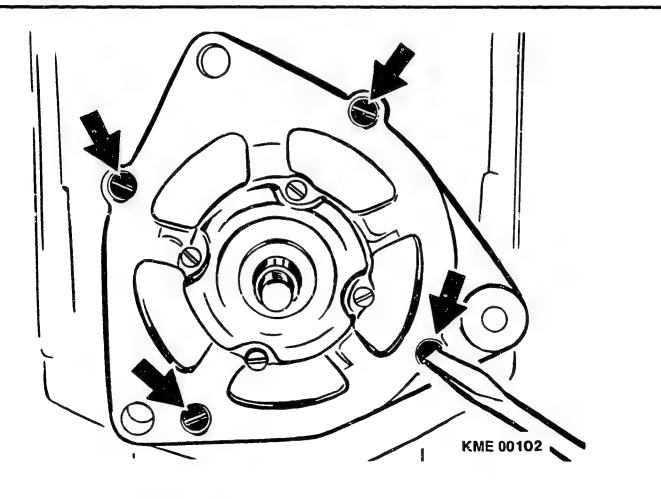
Note:

Before proceeding with further disassembly of alternator, mark drive end shield, collector-ring end shield and stator, so as to ensure that these parts assume the same position on reassembly.

Loosen and remove four fillister-head screws (arrows).

Pull drive end shield with rotor out of collector-ring end shield.

Continue: B10/1 Fig.: B09/2



Testing rectifier:

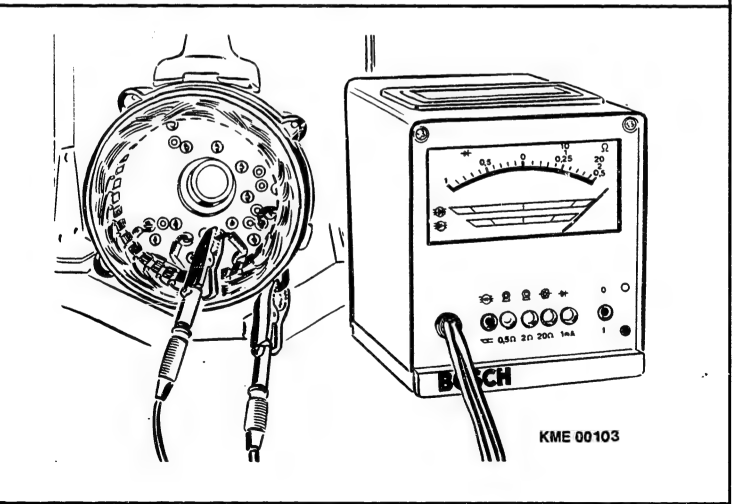
Use EFAW 192 or WPG 012.00 to check function of rectifier whilst it is wired up. Capacitor should not be connected.

Pay attention to switch position on tester.

Measurement points:

Housing and winding ends B+ and soldered joint, stator connections D+ and soldered joint, stator connections

Continue: B11/1 Fig.: B10/2



ALTERNATOR DISASSEMBLY Testing rectifier: Rectifier is O.K. if pointer of tester is in green zone when performing these measurements. Renew complete rectifier if one diode or several diodes are defective. Continue: B12/1 Fig.: B11/2 0 00 0 Ω 0,25 0 6 0 0 @ 9 9 0 $\bigcirc \bigcirc ($ CE 0.50 20 CH

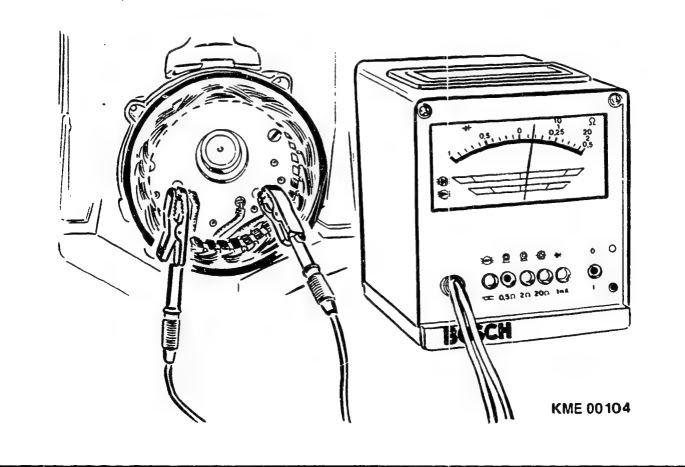
KME 00103

ALTERNATOR DISASSEMBLY Checking stator (resistance).

Check resistance of stator in in-situ condition (picture). Pay attention to switch position on tester.

| Type code | Stator resistance +10% |
|---|--|
| N1-14V 32/65A N1-14V 32/70A N1-14V 31/75A N1-14V 29/80A N1-14V 31/80A N1-14V 36/80A N1-14V 36/80A N1-14V 29/90A N1-14V 32/90A | approx. 0.1 ohms approx. 0.1 ohms less than 0.1 ohms |

Continue: B13/1

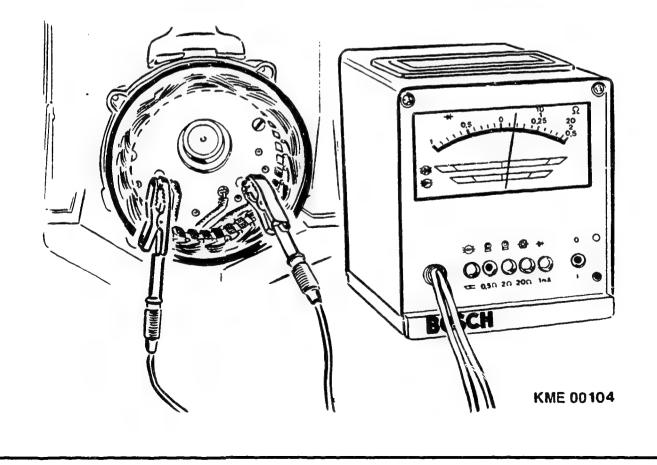


ALTERNATOR DISASSEMBLY Checking stator (resistance):

Check resistance of stator in in-situ condition (picture). Pay attention to switch position on tester.

| Type code | Stator resistance +10% |
|----------------|------------------------|
| N1-14V 34/90A | less than 0.1 ohms |
| N1-14V 40/90A | less than 0.1 ohms |
| N1-14V 31/100A | less than 0.1 ohms |
| N1-14V 36/100A | |
| N1-14V 40/100A | |
| N1-14V 35/105A | less than 0.1 ohms |
| N1-14V 35/110A | less than 0.1 ohms |
| N1-14V 40/110A | less than 0.1 ohms |

Continue: B14/1 Fig.: B13/2



ALTERNATOR DISASSEMBLY Checking stator (resistance):

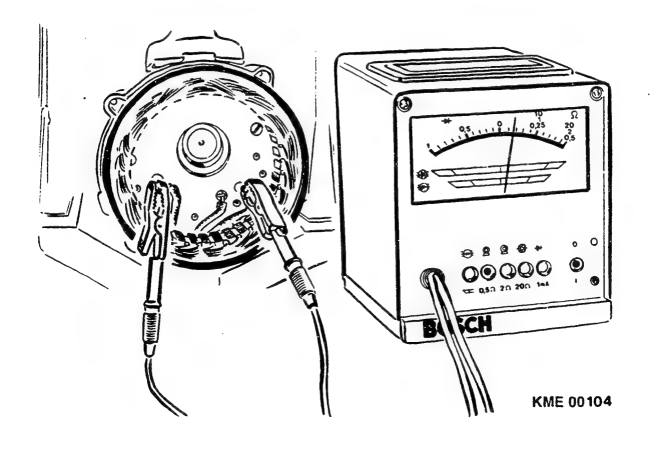
Check resistance of stator in in-situ condition (picture). Pay attention to switch position on tester.

Type code |Stator resistance +10%

| N1-14V 10/115A N1-14V 35/115A N1-14V 40/115A N1-14V 25/135A N1-14V 25/140A | less than 0.1 ohms less than 0.1 ohms |
|--|--|
|--|--|

Repeat test following removal (not illustrated).

Continue: B15/1 Fig.: B14/2

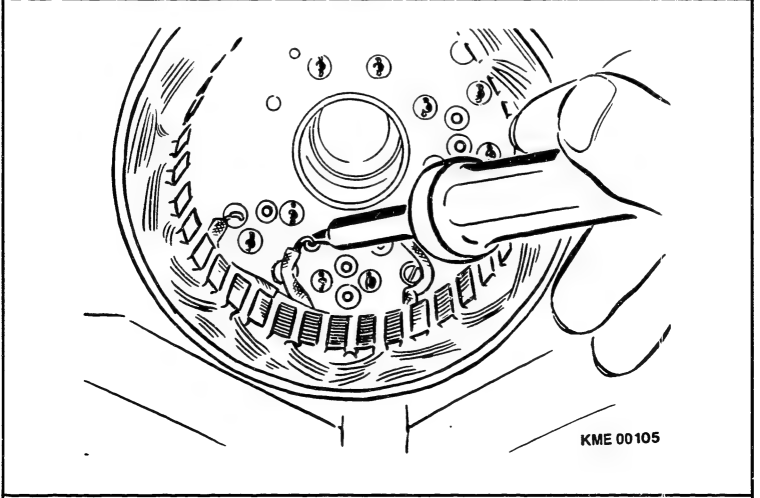


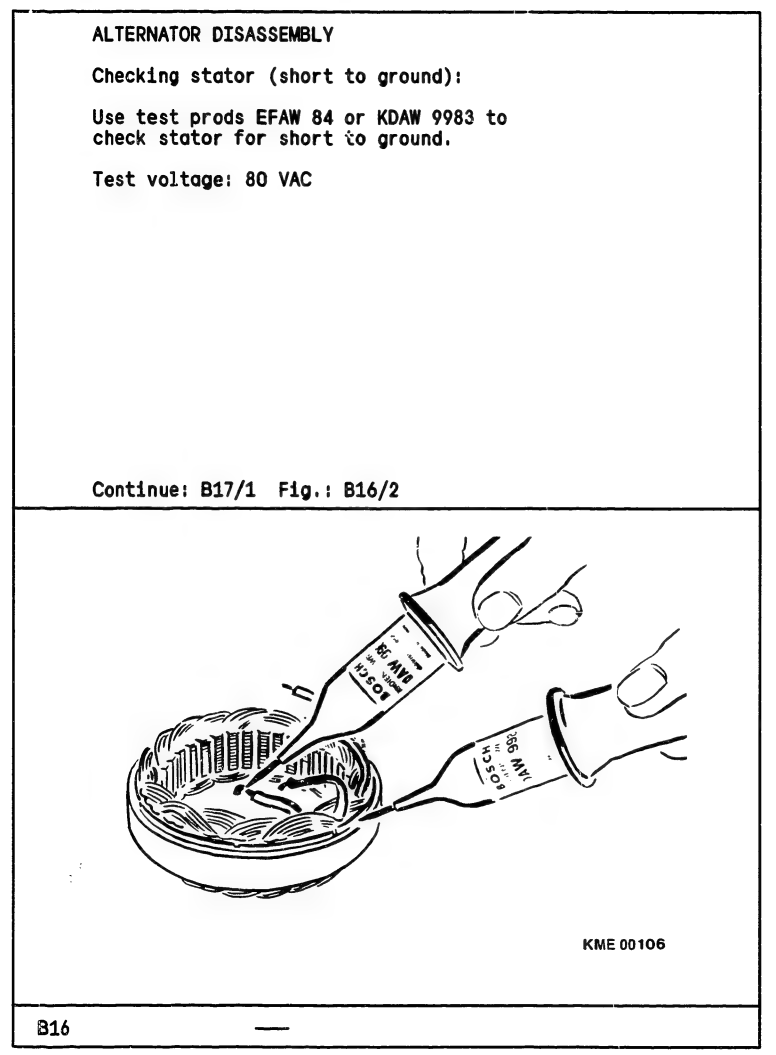
Stator removal

Remove soldering tin from phase connections with soldering iron or solder gun.

Bend open bent-around lead connections with screwdriver or pliers and pull leads out of fastening lugs.

Continue: B16/1 Fig.: B15/2





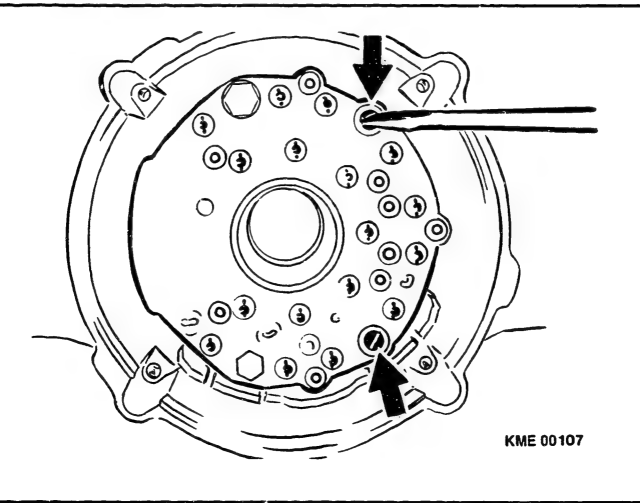
Removing rectifier:

Remove 2/3 combi-screws on inside of rectifier (picture).

Loosen terminal studs B+, B-(if applicable), W and D+ on outside of collector-ring end shield. They are permanently installed on rectifier.

Remove rectifier from collector-ring end shield.

Continue: B18/1 Fig.: B17/2

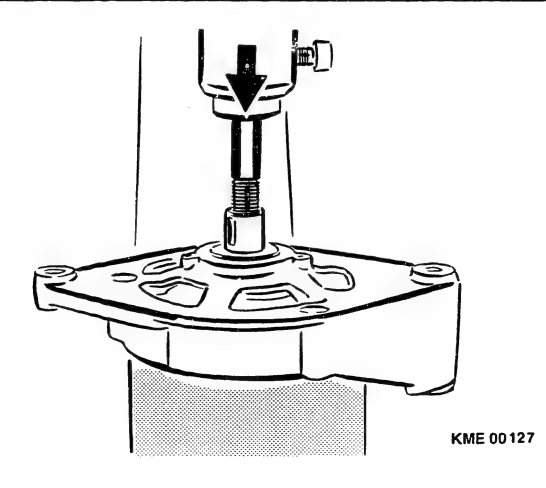


Removing rotor:

Rotor only has to be removed if collector rings or excitation winding is/ are defective, or if same applies to deep-groove ball bearing/collectorring end shield.

Press out rotor under mandrel press if holding plate of deep-groove ball bearing is bolted from inside of alternator. To do so, use old stator frame (e.g. of starting motor) with 105 mm inside diameter and 115 mm outside diameter (see picture).

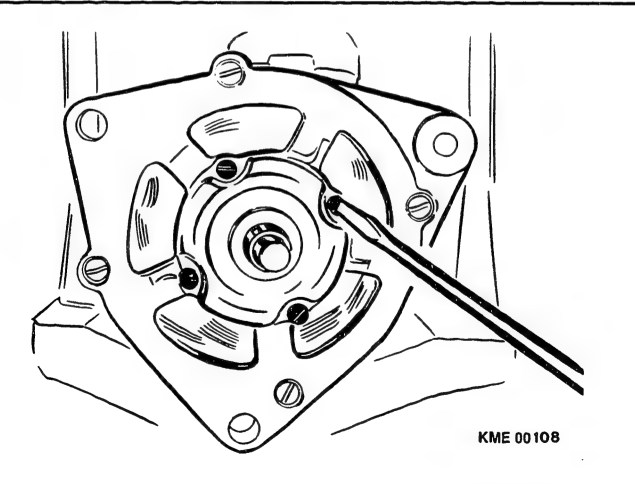
Continue: B19/1 Fig.: B18/2



Removing rotor (continued):

Rotor only has to be removed if collector rings, excitation winding, deep-groove ball bearing or collectorring end shield is defective. Clamp rotor in position in clamping support if holding plate of deepgroove ball bearing is bolted from outside. Use commercially available puller to pull off deep-groove ball bearing with cover plate. Loosen and remove 4 fastening screws (see picture). Pull deep-groove ball bearing with rotor out of end shield (sliding fit).

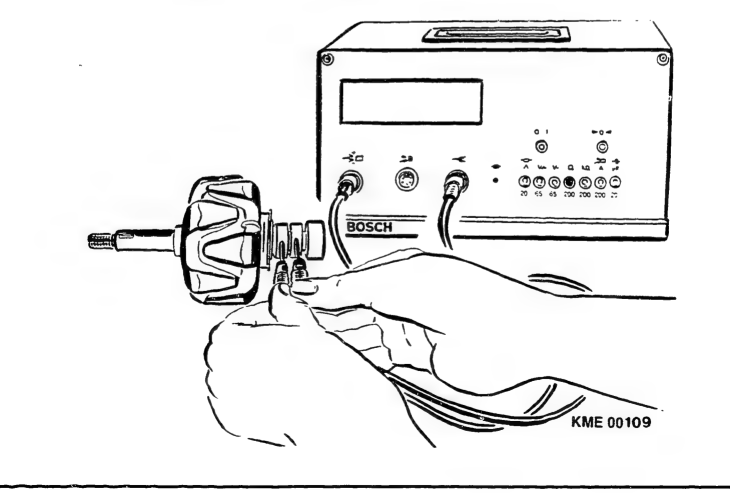
Continue: B20/1 Fig.: B19/2



Checking rotor resistance: Use electric tester ETE 014.00 to measure rotor resistance (see picture). Resistance values with alternator:

| Type N1 () 14V | | + 10% as of date manuf. 241 |
|-------------------|-----|-------------------------------------|
| 32 / 65 A | 3.4 | 2.9 |
| 32 / 70 A | 2.9 | |
| 31 / 75 A | 3.4 | 2.9 |
| 29 / 80 A | 3.4 | 2.9 |
| 31 / 80 A | | 2.6 |
| 36 / 80 A | 3.4 | 2.6 |
| 29 / 90 A | 3.4 | 2.6 |

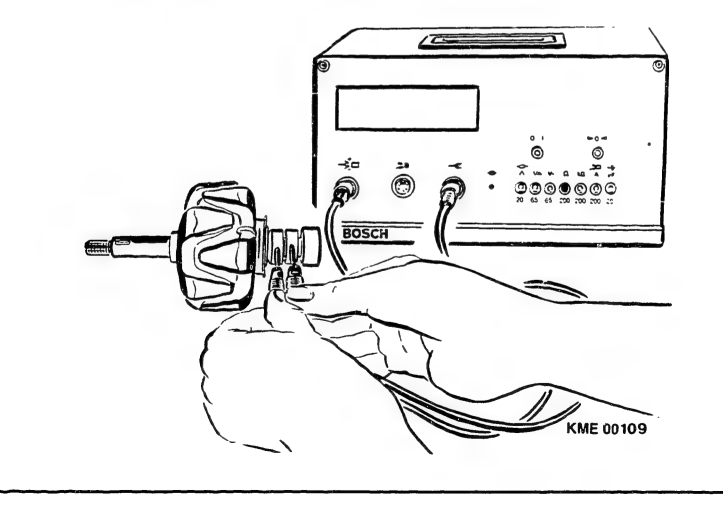
Continue: B21/1 Fig.: B20/2



Checking rotor resistance:

| Type N1 () 14V | Rotor ohms + 10% |
|-------------------|---------------------|
| 32 / 90 A | 2.6 |
| 34 / 90 A | 2.6 |
| 40 / 90 A | 1.8 |
| 31 / 100 A | 2.6 |
| 36 / 100 A | 2.6 |
| 40 / 100 A | 2.6 |
| 35 / 105 A | 2.6 |

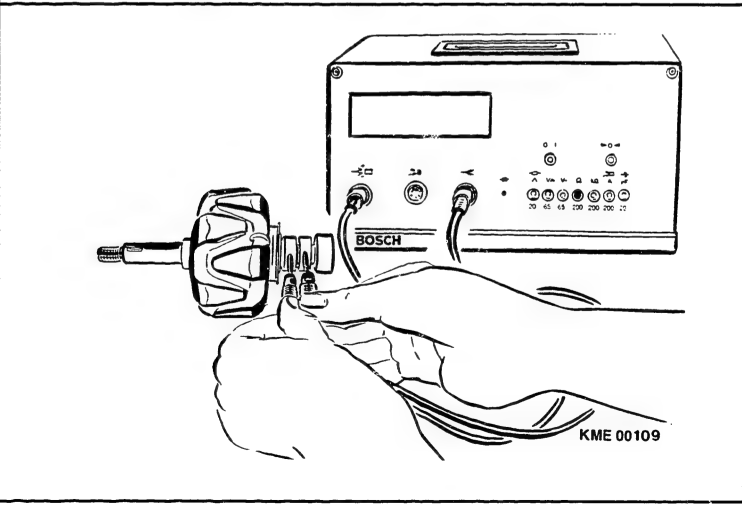
Continue: B22/1 Fig.: B21/2

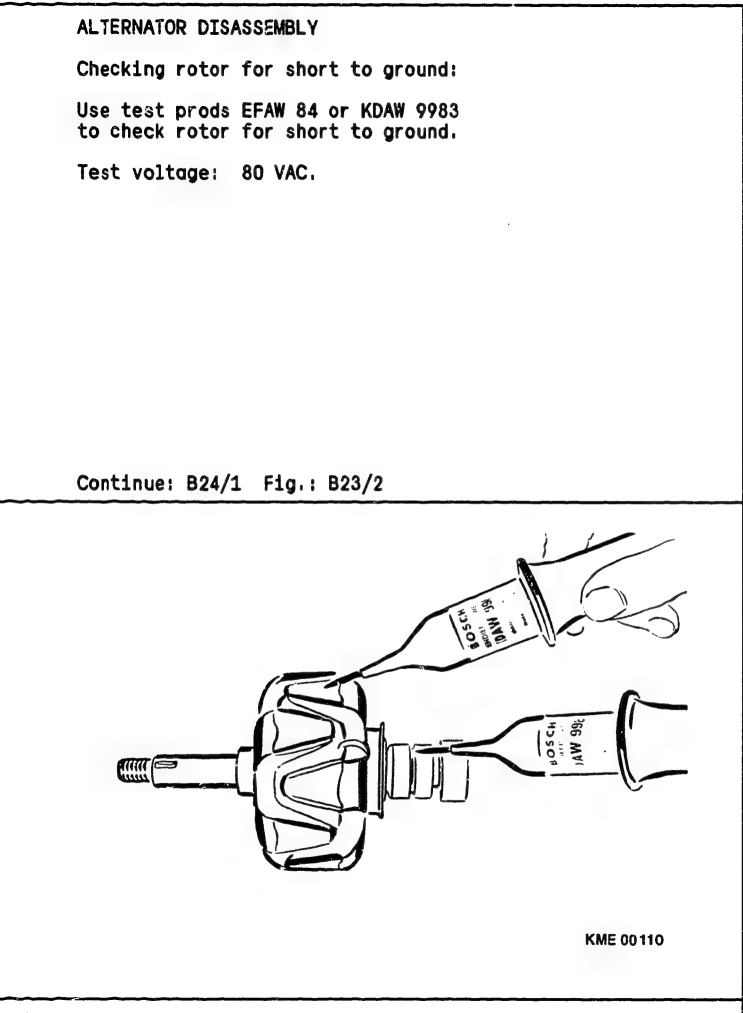


Checking rotor resistance:

| Type N1 () 14V | Rotor ohms + 10% |
|--------------------------|---------------------|
| 35 / 110 A | 2.6 |
| 40 / 110 A 10 / 115 A | 2.6 |
| 35 / 115 A 40 / 115 A | 2.6 |
| 25 / 135 A 25 / 140 A | 2.6 |

Continue: B23/1 Fig.: B22/2

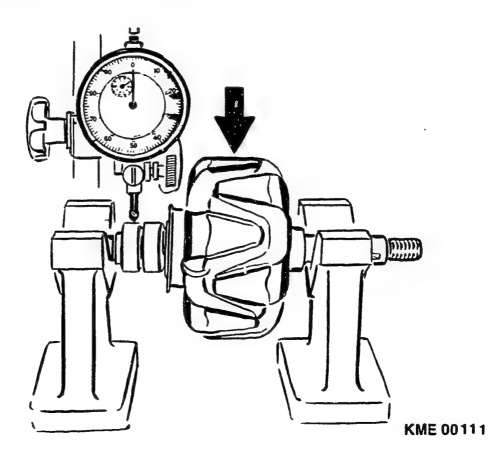




Concentricity measurement: Support rotor at bearing points in prisms and align so as to be exactly horizontal. Carry out concentricity measurement at outside diameter of rotor (arrow) and at outside diameter of collector rings (see picture) with magnetic stand T-M 1 (4 851 601 124) and dial gauge EFAW 7. Maximum deviation at rotor 0.05 mm. Maximum deviation at collector rings 0.03 Turn down collector rings in the mm . event of areater deviation. Minimum diameter of collector rings: new 27.8 mm - min. dimens. 26.8 mm

or new 32.5 mm - min. dimens. 31.5 mm

Continue: B25/1 Fig.: B24/2



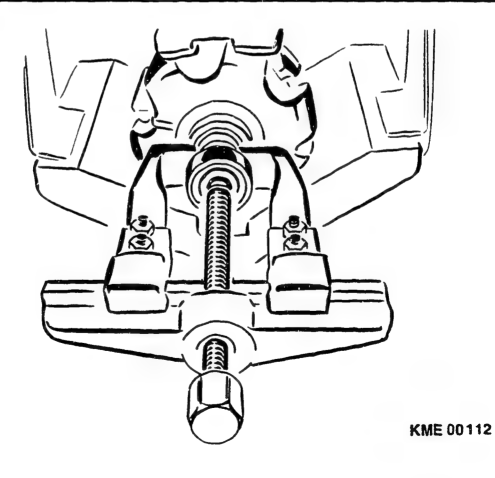
Removing collector rings:

Use commercially available puller to pull off deep-groove ball bearing (see picture).

Unsolder leads of excitation winding from collector rings.

Use commercially available extractor to pull collector rings off rotor shaft (not illustrated).

Continue: B26/1 Fig.: B25/2



B25

CLEANING OF PARTS

CAUTION ! DANGER OF FIRE

To provide interference suppression for receivers and transmitters, alternators are fitted with capacitors with a long storage time.

Washing out alternator components may result in capacitor discharge when immersing them in cleaning fluids. This can cause combustible liquids to catch fire.

Continue: B26/2

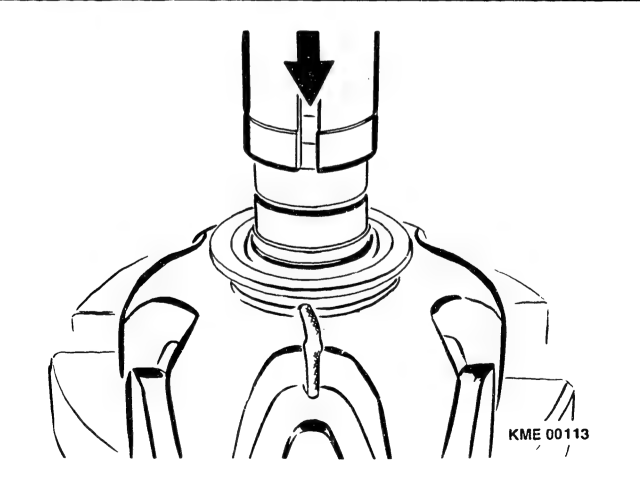
CLEANING OF PARTS

For this reason, parts featuring capacitors are only to be washed out in HAKU 1025/6.

Continue: B27/1

ALTERNATOR ASSEMBLY Pressing on collector rings: Place collector rings in position on rotor shaft. Insert one lead of exciter winding into slot in collector rings, Press home collector rings with pressing-in tools KDLI 6004/1 and 6004/0/1. In doing so, position groove in pressing-on tool such that lead of exciter winding, which is routed through the collector rings, is visible. Solder on exciter-winding wires. Dress solder joint at both collector rings such that collector rings no longer reveal any unevenness. Check cementing of connection wires.

Continue: B28/1 Fig.: B27/2



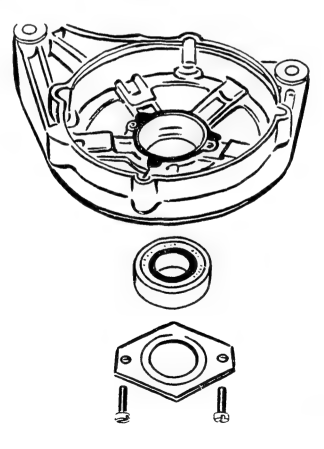
Drive-end-shield assembly if holding plate bolted from outside:

Insert n e w deep-groove ball bearing in drive end shield.

Place n e w holding plate in position and secure with 2 screws (see picture), ensuring that hole in holding plate is in alignment with hole in deep-groove ball bearing.

Tightening torque: 2.4 ... 2.9 Nm.

Continue: CO1/1 Fig.: B28/2



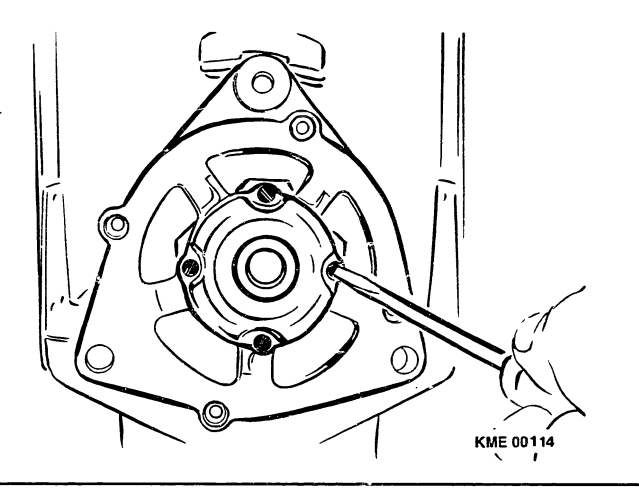
KME 00119

Drive-end-shield assembly if holding plate bolted from outside:

Insert n e w deep-groove ball bearing in drive end shield.

Place n e w holding plate in position and secure with 4 screws (see picture) to be tightened alternately with tightening torque: 2.4 ... 2.9 Nm.

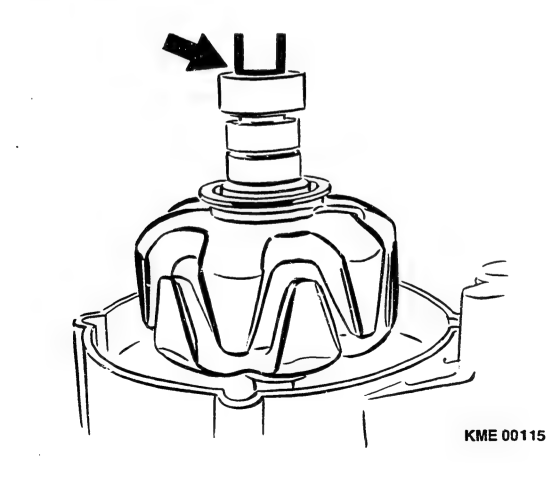
Continue: C02/1 Fig.: C01/2



Pressing rotor into drive end shield:

Insert spacer ring in drive end shield on fan end with narrow collar facina deep-aroove ball bearing. Place drive end shield with spacer ring on suitable base such that pressure is not exerted on the drive end shield when pressing in rotor. Insert rotor into deep-groove ball bearing (see picture). Attach new deep-aroove ball bearing (arrow) on collector-ring end to rotor shaft. Use pressing-in mandrel KDLI 6002 to press deep-groove ball bearing and rotor into drive end shield as far as they will go.

Continue: CO3/1

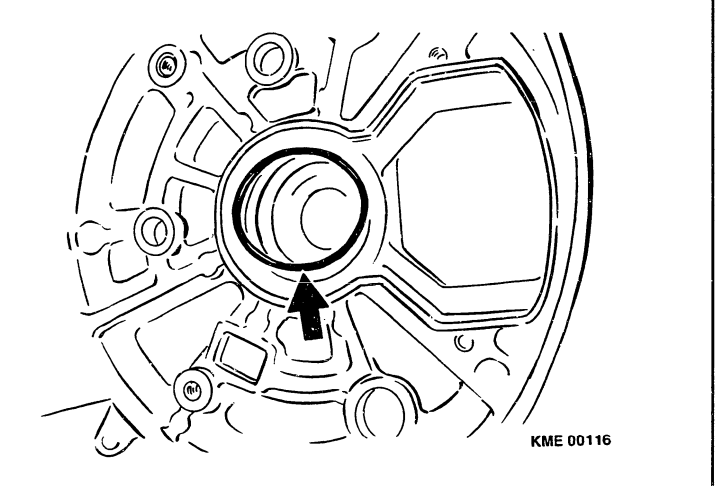


Replacing O-ring:

Examine O-ring in collector-ring end shield for damage.

Replace with new O-ring if necessary.

Continue: CO4/1 Fig.: CO3/2



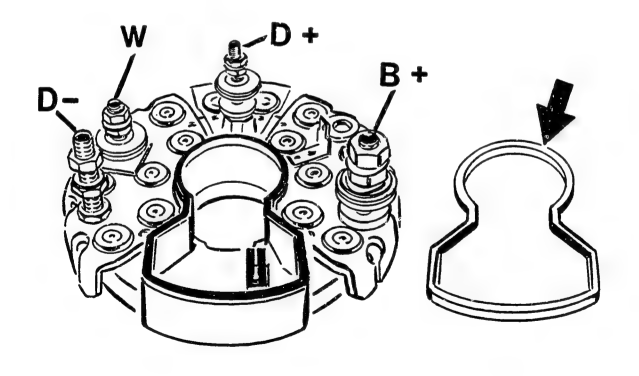
Installing rectifier:

Place seal (see picture, arrow) on keyhole of rectifier and secure allround with adhesive dispersion 5 703 151 000.

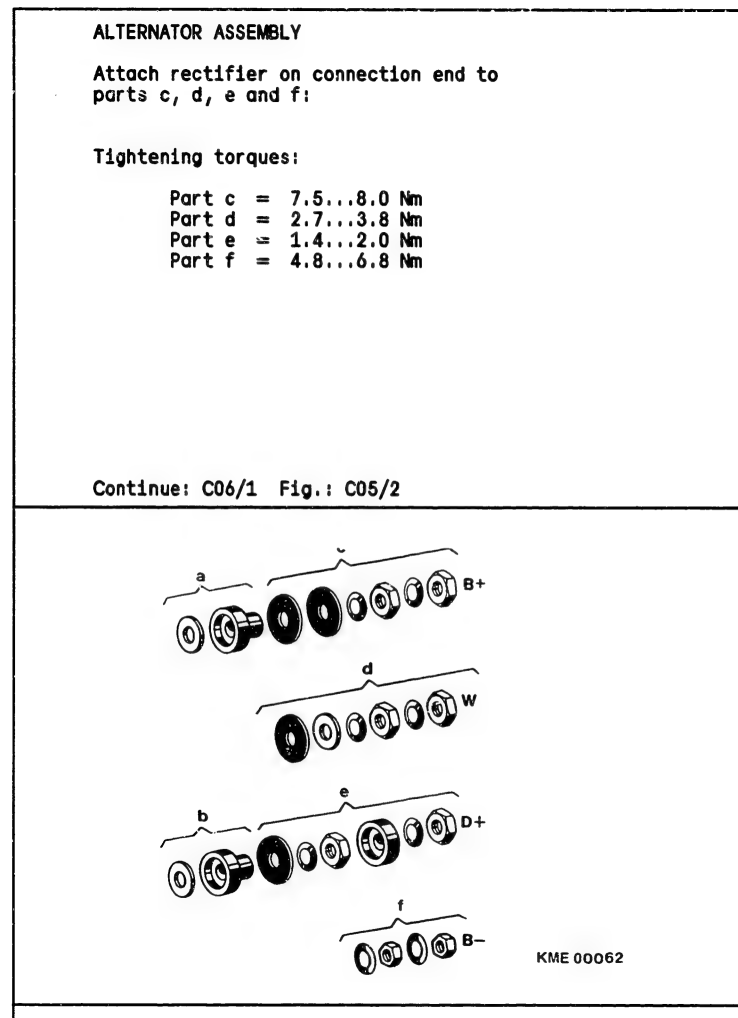
Insert washer and insulating bushing over B+ and D+ connection.

Insert rectifier into collector-ring end shield.

Continue: C05/1 Fig.: C04/2



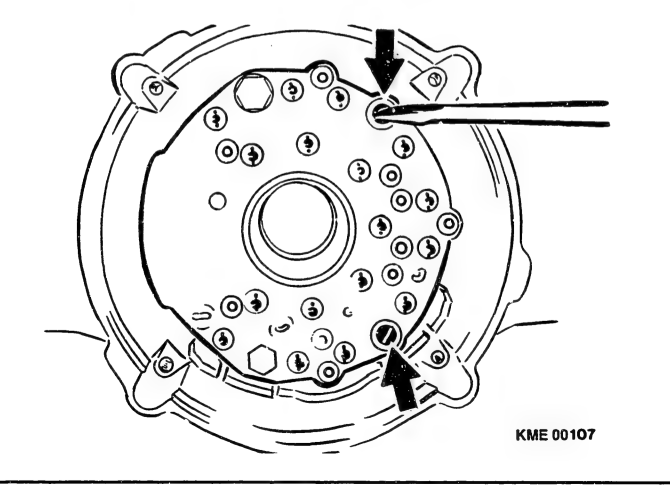
KME 00117



Secure rectifier on alternator end with 2/3 combi-screws (see picture, arrows) depending on alternator version.

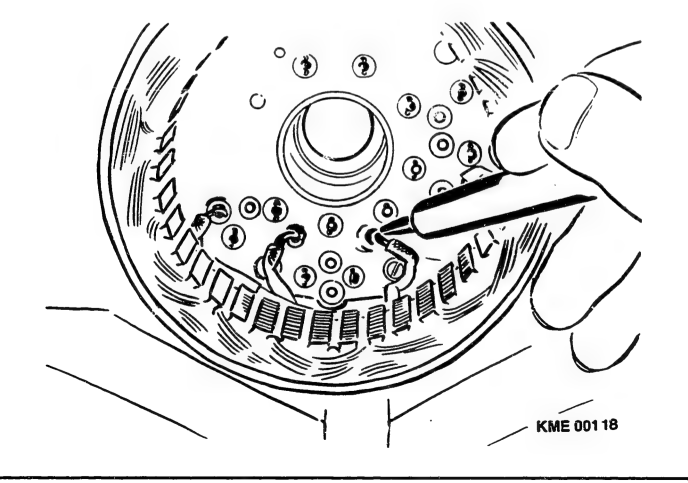
Tightening torque: 1.4...2.0 Nm

Continue: C07/1 Fig.: C06/2



ALTERNATOR ASSEMBLY Installing stator and rotor: Position stator at rectifier end shield. Cause the marks made at the collector-ring end shield and stator prior to disassembly of the alternator to coincide. Solder on connecting wires of stator (see picture). Make sure that connecting wires do not then catch on rotor. Carefully insert rotor with drive end shield. Note: Do not use too much soldering tin to prevent shorting links. Check cementing of wires at stator for damage. Re-cement if necessary.

Continue: C08/1 Fig.: C07/2

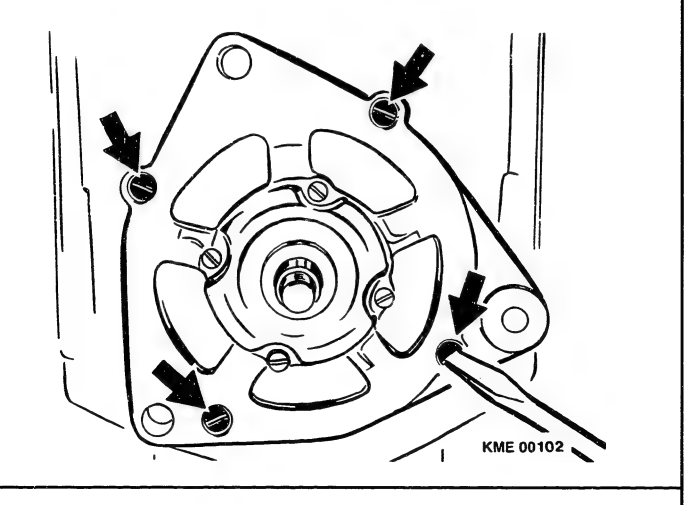


In order to achieve proper concentricity of rotor and alignment of drive end shield with respect to collectorring end shield, it is necessary to perform the following operations:

Insert three feeler gauges (120 degrees offset) between stator and rotor; gauge thickness 0.2 mm. Position 4 fastening screws (picture, arrows) with screwdriver then tighten alternately with tightening torque

4.1...5.5 Nm

Continue: C09/1 Fig.: C08/2

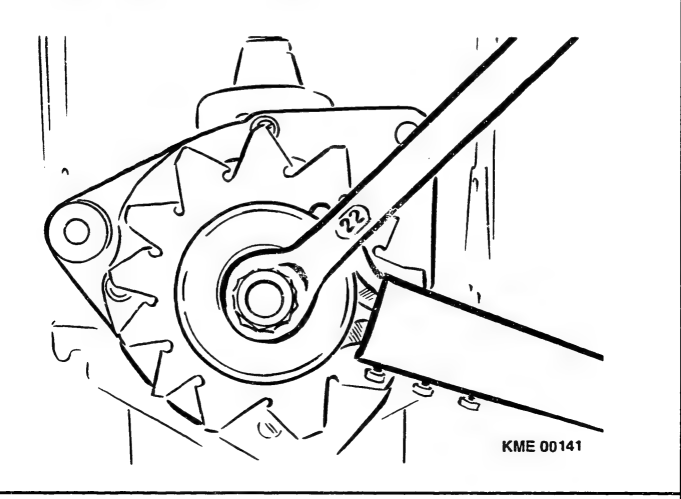


Securing fan

Insert Woodruff key in groove. Slip NEW fan onto shaft ensuring correct position. Attach pulley components to shaft in correct sequence. Use securing device KDLJ 6006 and 22 mm box wrench to tighten pulley.

Tightening torque 35 ... 45 Nm.

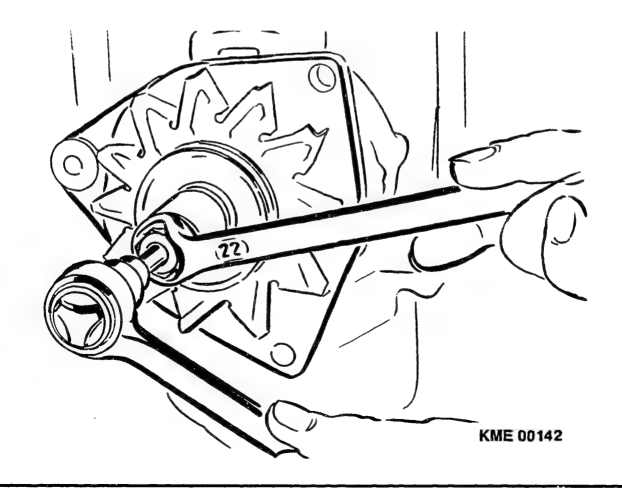
Continue: C10/1 Fig.: C09/2



Securing fan (hexagon socket in rotor shaft):

Slip NEW fan onto rotor shaft ensuring correct position. Attach pulley or pulley components in correct sequence to rotor shaft. Hold rotor with hexagon socket 8 x 120. Attach socket wrench KDLJ 6030 to nut and tighten pulley using 22 mm box wrench. Tightening torque 45 ... 55 Nm

Continue: C11/1 Fig.: C10/2

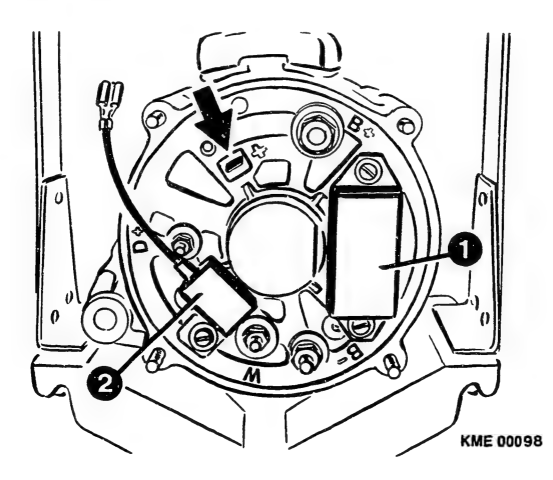


Installing regulator and suppression capacitor:

Swivel regulator into collector-ring end shield and screw on with fastening screws (see picture). Tightening torque: 1.6...2.3 Nm Screw on suppression capacitor (see picture). Tightening torque: 1.4...2.0 Nm Attach plug of suppression capacitor to B+ plug-in connection.

- 1 = Electronic regulator with carbonbrush holder
- 2 = Suppression capacitor

Continue: C12/1 Fig.: C11/1



TESTING ALTERNATOR WITH REGULATOR ON TEST BENCH

Testers and devices:

Alternator test bench EFLJ 91 0 683 300 100 or EFLJ 25.. 0 680 110 .. or EFLJ 70 A 0 680 104 ..

or combination test bench (only for loading up to max. 43 A) EFAW 275.. 0 681 107 ..

Continue: C12/2

TESTING ALTERNATOR WITH REGULATOR ON TEST BENCH

Testers and devices:

Mounting plate EFLJ 66/3 for clamping alternators with hinge mounting onto alternator test bench EFLJ 25, 70

Parts set 1 687 000 042 for clamping alternators with hinge mounting onto combination test bench EFAW 275 ...

Continue: C13/1

TESTING ALTERNATOR WITH REGULATOR ON TEST BENCH

Testers and devices:

Alternator Tester WPG 012.00 0 681 101 403

For additional check or test:

Ignition oscilloscope (all versions) or Bosch engine tester (all versions)

Continue: C13/2

TESTING ALTERNATOR WITH REGULATOR ON TEST BENCH

Clamp alternator into position on test bench:

Alternators with swivel arm or flange mount are only to be clamped on using the appropriate clamping fixture.

To ensure power output of test-bench engine is sufficient, only perform tests with suitable fan pulley.

Be sure to select correct transmission ratio.

Continue: C14/1

CHECKING ALTERNATOR WITH REGULATOR ON TEST BENCH

Transmission ratio 0.3 : 1 applies to test bench EFLJ 25. This means that in the case of an alternator pulley with 100 mm diameter for example to be made of a testbench pulley with a diameter of 350 mm.

Transmission ratio 0.4 : 1 applies to test bench EFLJ 70A. This means that in the event of an alternator pulley with a diameter of 100 mm for example the test-bench pulley to be used must have a diameter of 250 mm.

Continue: C14/2

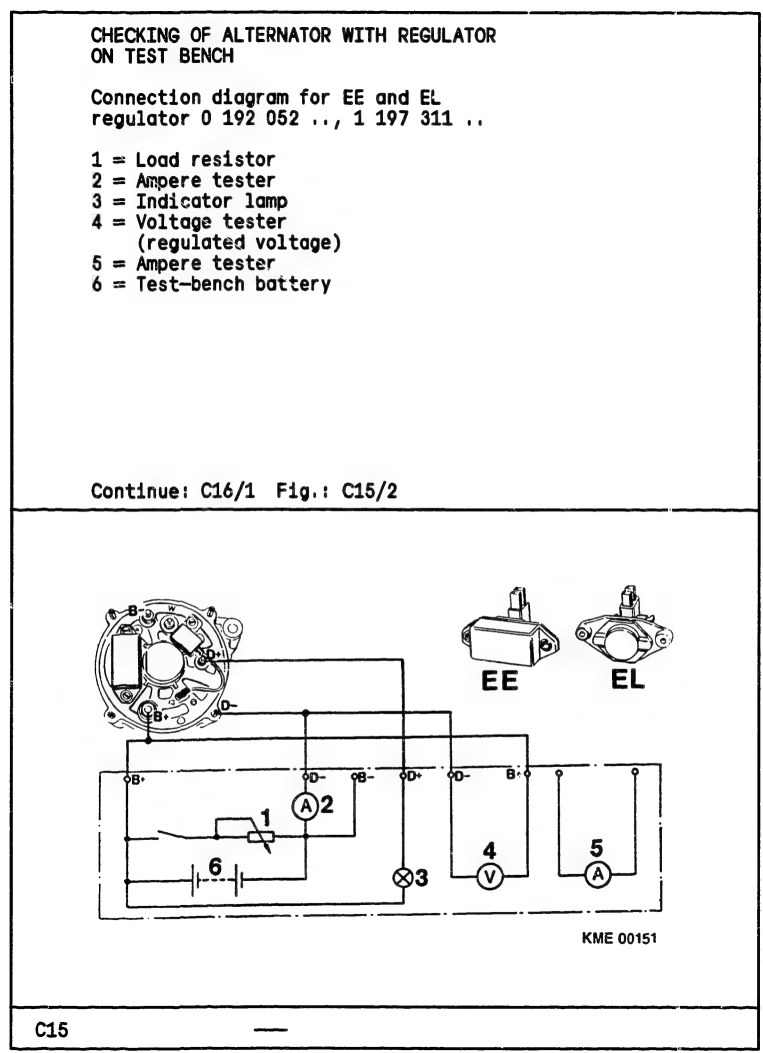
TESTING ALTERNATOR WITH REGULATOR ON TEST BENCH

Clamp alternator in position on test bench:

N o t e : If, in the event of extremely high alternator power, the drive power of the test bench engine is not sufficient, then only perform test to the extent that the test speed does not drop off at the required test current.

The charge indicator lamp must be completely off during the power-output test.

Continue: C15/1

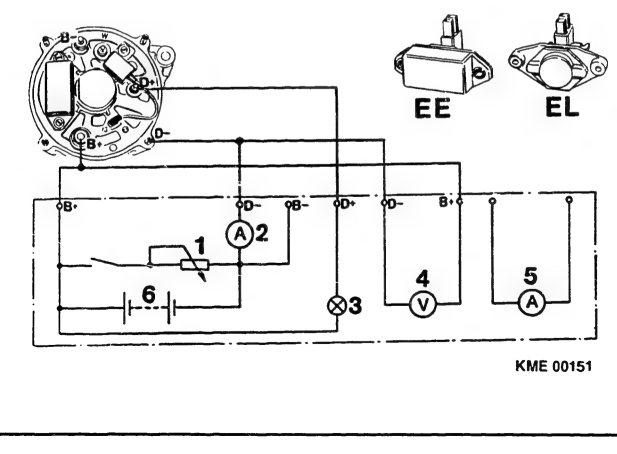


TESTING ALTERNATOR WITH REGULATOR

Connection of alternator to test bench: Connect battery positive lead of test bench to B+ of alternator.

If clamping table on test bench is used as ground lead, make sure that no contact resistances are produced. In the case of high-power alternators, it is advantageous to connect the battery negative lead of the test bench directly to the alternator. Connect up voltage tester between B+ and B-.

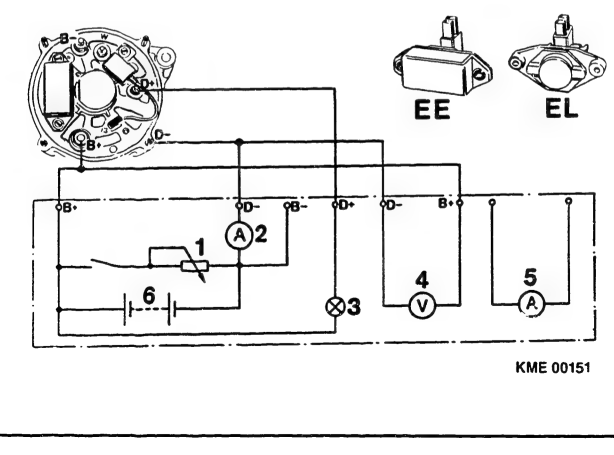
Continue: C17/1 Fig.: C16/2



C16

Pay particular attention to the following: All connections at test bench must be in perfect condition. When alternator is running, the connection between the alternator and battery must not be detached, as otherwise the semiconductors in the alternator and regulator might be destroyed. Never operate alternator without connected battery. If a direction of rotation is indicated on the fan pulley or on the alternator, then the alternator is only to be operated in this direction of rotation.

Continue: C18/1 Fig.: C17/2



Power-output test with regulator:

Note:

When performing power-output test, ensure that current-limiting resistor installed in test bench is not switched into circuit, as otherwise the charge indicator lamp glows and simulates a fault in the alternator.

Keep the alternator voltage of 13 V constant by varying the load current IL.

Continue: C18/2

CHECKING OF ALTERNATOR WITH REGULATOR ON TEST BENCH

Performance test with regulator:

| Alternator O 120 45 O 120 46 | Speed (min-1) | Load current IL (A) | Test durat. min. |
|------------------------------------|------------------|---------------------------|------------------------|
| N1->14V32/65A | 1 500 | 32 | 30 |
| | 6 000 | 62 | 5 |
| N1->14V32/70A | 1 500 | 31 | 30 |
| | 6 000 | 66 | 5 |
| N1->14V31/75A | 1 500 | 33 | 30 |
| | 6 000 | 70 | 5 |

Continue: C19/1

Performance test with regulator:

| Alternator 0 120 45 0 120 46 | Speed (min-1) | Load current IL (A) | Test durat. min. |
|------------------------------------|------------------|---------------------------|------------------------|
| N1->14V29/80A | 1 500 | 31 | 30 |
| | 6 000 | 75 | 5 |
| N1->14V31/80A | 1 500 | 33 | 30 |
| | 6 000 | 78 | 5 |
| N1->14V36/80A | 1 500 | 38 | 30 |
| | 6 000 | 77 | 5 |

Continue: C19/2

CHECKING ALTERNATOR WITH REGULATOR ON TEST BENCH

Performance test with regulator:

| Alternator 0 120 45 0 120 46 | Speed (min-1) | Load current IL (A) | Test durat. min. |
|------------------------------------|------------------|---------------------------|------------------------|
| N1->14V29/90A | 1 500 | 32 | 30 |
| | 6 000 | 85 | 5 |
| N1->14V32/90A | 1 500 | 37 | 30 |
| | 6 000 | 89 | 5 |
| N1->14V34/90A | 1 500 | 38 | 30 |
| | 6 000 | 86 | 5 |

Continue: C20/1

Performance test with regulator:

| Alternator 0 120 45 0 120 46 | Speed (min-1) | current | Test durat. min. |
|------------------------------------|------------------|---------|------------------------|
| N1->14V40/90A | 1 500 | 42 | 30 |
| | 6 000 | 84 | 5 |
| N1->14V31/100A | 1 500 | 33 | 30 |
| | 6 000 | 93 | 5 |
| N1->14V36/100A | 1 500 | 36 | 30 |
| | 6 000 | 100 | 5 |

Continue: C20/2

CHECKING ALTERNATOR WITH REGULATOR ON TEST BENCH

Performance test with regulator:

| Alternator 0 120 45 0 120 46: | Speed (min-1) | current | Test durat, min, |
|-------------------------------------|------------------|---------|------------------------|
| N1->14V40/100A | 1 500 | 44 | 30 |
| | 6 000 | 99 | 5 |
| N1->14V35/105A | 1 500 | 37 | 30 |
| | 6 000 | 98 | 5 |
| N1->14V35/110A | 1 500 | 35 | 30 |
| | 6 000 | 110 | 5 |

Continue: C21/1

Performance test with regulator:

| Alternator 0 120 45 0 120 46 | Speed (min-1) | Load current IL (A) | Test durat. min. |
|------------------------------------|------------------|---------------------------|------------------------|
| N1->14V40/110A | 1 500 | 45 | 30 |
| | 6 000 | 103 | 5 |
| N1->14V10/115A | 1 500 | 10 | 30 |
| | 6 000 | 107 | 5 |
| N1->14V35/115A | 1 500 6 000 | 38 107 | 30 |

Continue: C21/2

CHECKING ALTERNATOR WITH REGULATOR ON TEST BENCH

Performance test with regulator:

| Alternator 0 120 45 0 120 46 | Speed (min-1) | current | Test durat. min. |
|------------------------------------|------------------|---------|------------------------|
| N1->14V40/115A | 1 500 | 44 | 30 |
| | 6 000 | 113 | 5 |
| N1->14V25/135A | 1 500 | 35 | 30 |
| | 6 000 | 135 | 5 |
| N1->14V25/140A | 1 500 | 30 | 30 |
| | 6 000 | 138 | 5 |

Continue: C22/1

Performance test with regulator:

Important:

Pay attention to accident prevention regulations!

Following completion of testing, allow alternator (if possible) to run at approx. 10 000 min-1.

Continue: C22/2

CHECKING ALTERNATOR WITH REGULATOR ON TEST BENCH Checking regulated voltage:

Cause alternator to assume speed of 6000 min-1. Check whether regulator is in regulated-voltage range.

Load current less than/equal to 10 A

| Regulator part no. 0 192 052 | Regulated voltage (V) |
|---|--------------------------|
| 001,002,004 005,006,007 008,010,011 | 13.7-14.5 |
| 012,013,014 | |

Continue: C23/1

CHECKING ALTERNATOR WITH REGULATOR ON TEST BENCH Checking regulated voltage:

Load current less than/equal to 10 A

| Regulator part no. 0 192 052 | Regulated voltage (V) |
|---------------------------------------|-----------------------|
| 015,016,017 | 13.7-14.5 |
| 018,020,021 022,024,025 026,027 | 13.7-14.5 |
| 019,023, | 14.3-14.9 |

Continue: C23/2

CHECKING ALTERNATOR WITH REGULATOR ON TEST BENCH Checking regulated voltage:

Load current less than/equal to 10 A

| Regulator part no. 1 197 311 | Regulated voltage (V) |
|---|-----------------------|
| 001,003,004 005,009,010 011,021,023 027,030, | 13.7-14.5 |
| 008,026,028 | 14.1-14.9 |
| 800, | 14.1-14.9 |

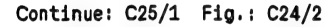
Continue: C24/1

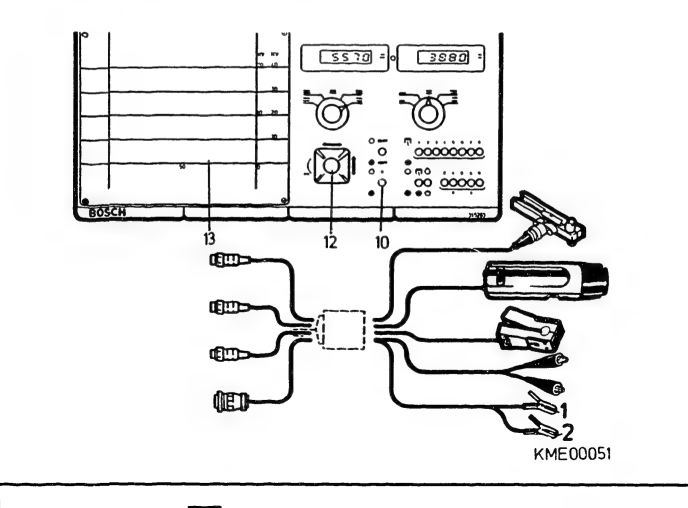
TESTING WITH OSCILLOSCOPE

Connect oscilloscope (MOT 002.00) to alternator by way of appropriate test lead.

Red terminal (1) to D+ connection.

Black terminal (2) to B- connection (ground).





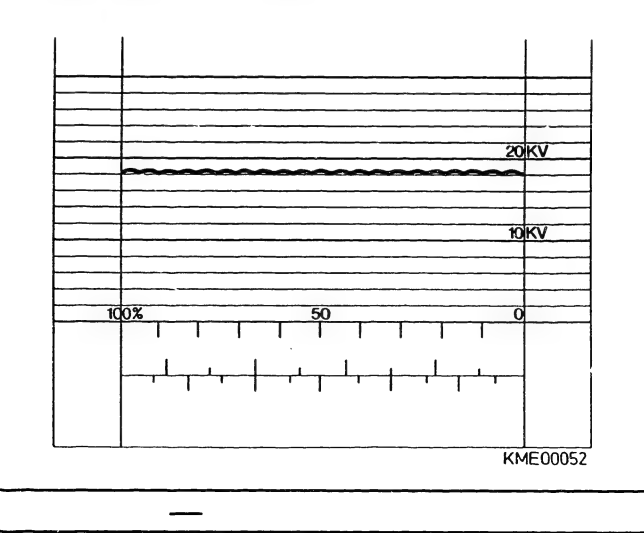
This is the image shown by an alternator which is in perfect working condition.

The D.C. voltage supplied has a low harmonic content.

Small spikes may be superimposed on the oscillogram indicated if the alternator regulator is in operation.

The regulator can be shut down by connecting up a load (e.g. load resistor).

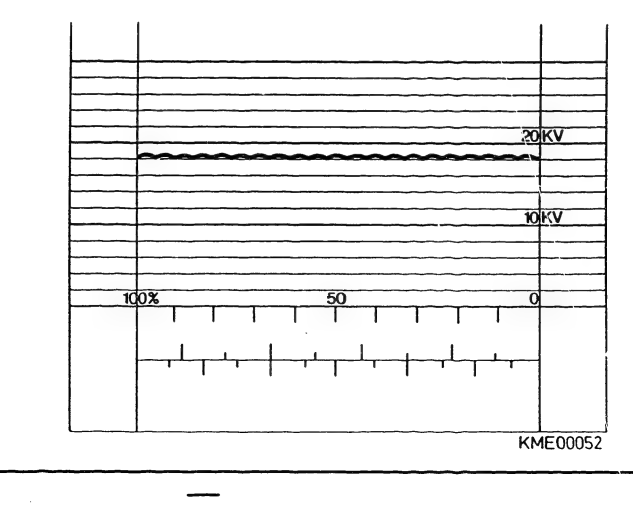
Continue: C26/1 Fig.: C25/2



In order to be able to compare such images, the respective image is to be adjusted at the oscilloscope vertical control such that it approximately fits in between the 10 and 20 kV division.

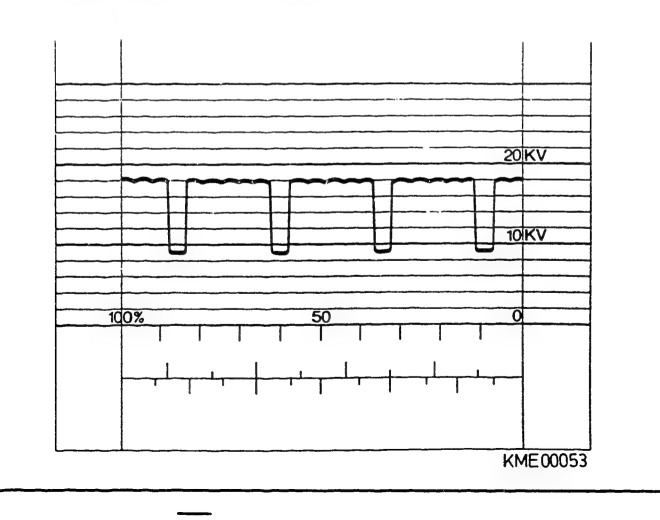
Note: Several faults can occur together.

Continue: C27/1 Fig.: C26/2



Oscillogram shows open-circuit in exciter diode.

Continue: C28/1 Fig.: C27/2

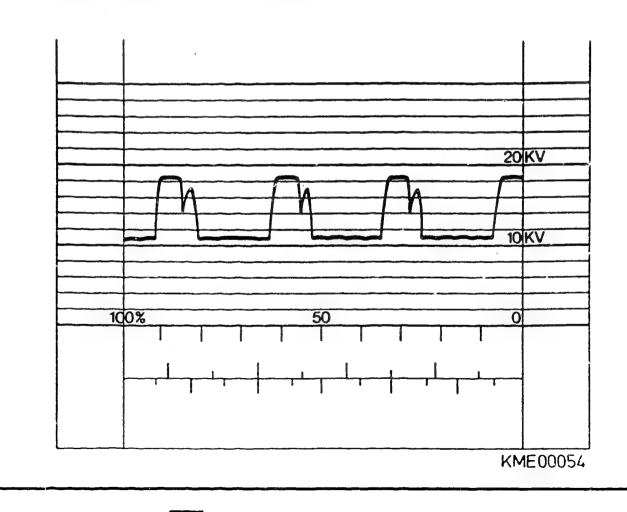




Oscillogram shows open-circuit in positive diode.

If several diodes are connected in parallel on an alternator, this oscillogram appears only if there is an open-circuit in all diodes.

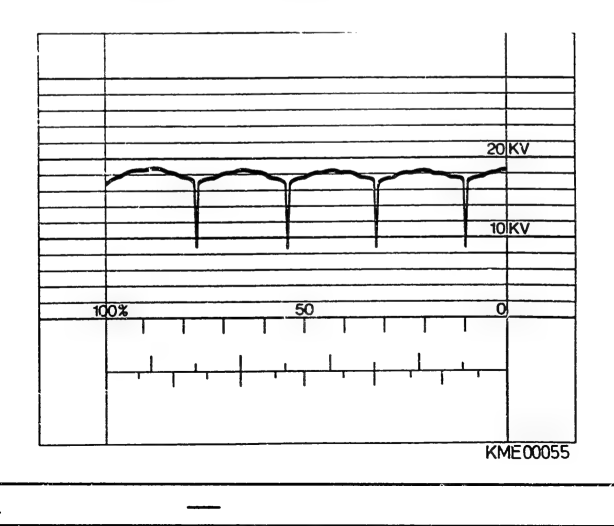
Continue: D01/1 Fig.: C28/2

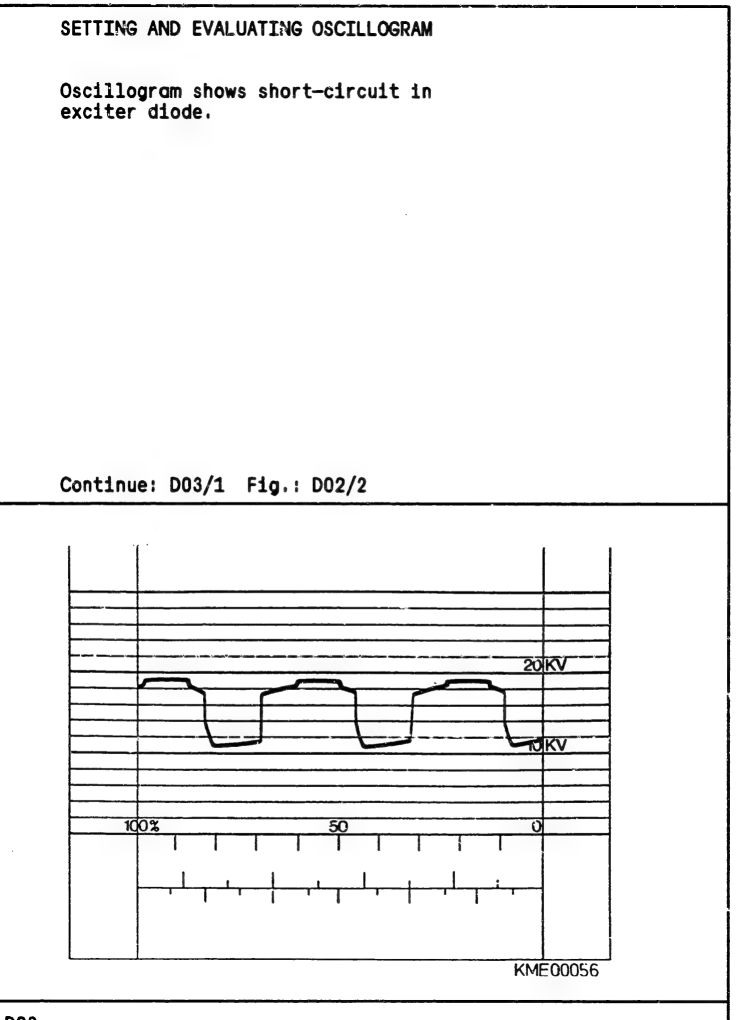


Oscillogram shows open-circuit in negative diode.

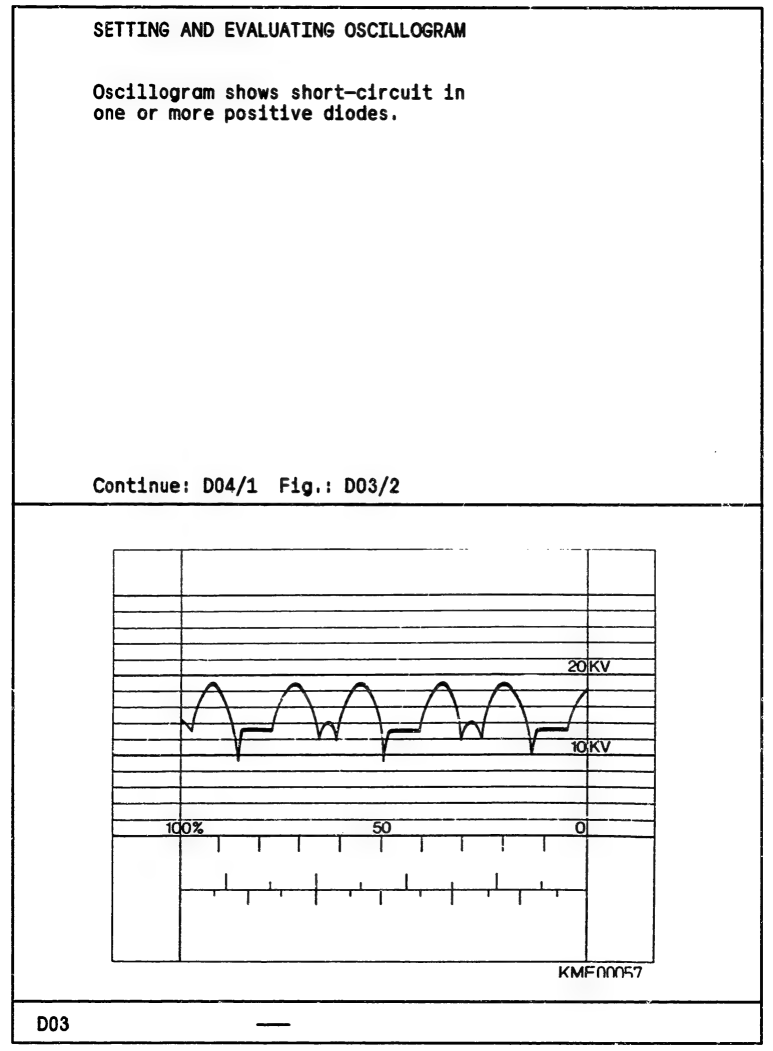
If several diodes are connected in parallel on an alternator, this oscillogram appears only if there is an open-circuit in all diodes.

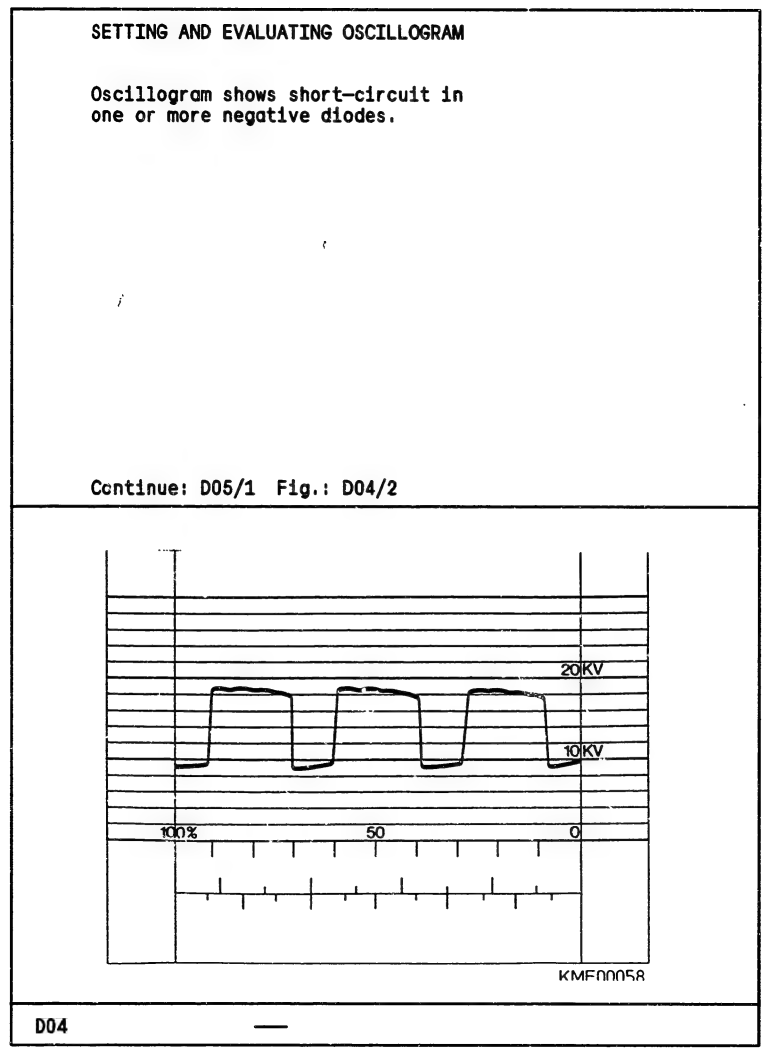
Continue: D02/1 Fig.: D01/2





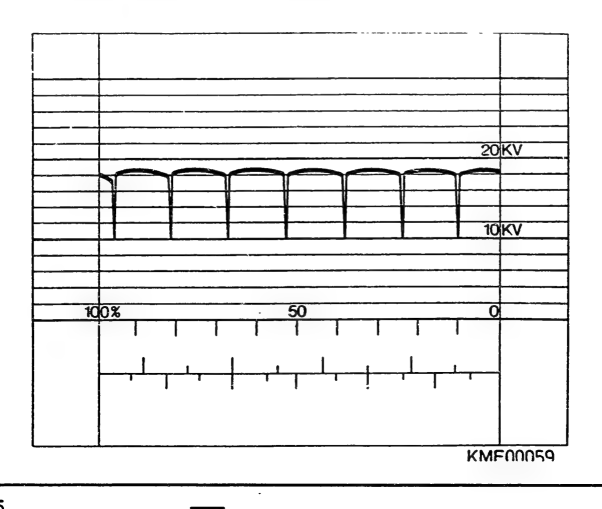
D02





Oscillogram shows phase error (open-circuit).

Continue: N25/1 Fig.: D05/2



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| Regulator | B02, B05 |
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| Stator | B12, B07 |
| Suppression capacitor | B02, B06 |
| | |

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EDITORIAL NOTE

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Continue: N28/2

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N28